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ABSTRACT

Demographic and socioeconomic characteristics of populations resident in the 200 larger school districts in the State of Washington are delineated in this second in a series of three reports. This report is designed to furnish detailed demographic aspects of such data for the State educational programs. To implement this objective, tabular demographic and socioeconomic data from the 1970 U.S. Census have been portrayed for each of Washington's 200 largest school districts, as well as for the State as a whole. Particular emphasis has been placed on needs assessment data required by the Urban, Racial, and Rural Disadvantaged Programs of the Office of the State Superintendent of Public Instruction. The demographic and socioeconomic profiles are also designed to be of value in administering other categorical aid programs, as well as a wide variety of educational and curricular programs. The majority of the document is comprised of tabular data and charts. (Author/AH)

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SUPERINTENDENT OF PUBLIC INSTRUCTION Olympia, Washington

1970 DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF THE POPULATIONS OF WASHINGTON STATE SCHOOL DISTRICTS WITH OVER 400 STUDENTS

Developed for Reference Use in Washington State Education Programs
with Particular Emphasis on the
URBAN, RACIAL, RURAL AND DISADVANTAGED PROGRAMS
of the Office of the
Superintendent of Public Instruction

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[June 1975]



1970 DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF THE POPULATIONS OF WASHINGTON STATE SCHOOL DISTRICTS WITH OVER 400 STUDENTS

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Superintendent of Public Instruction



DR. FRANK B. BROUILLET . OLD CAPITOL BLDG., OLYMPIA, WASH. 98504

June, 1973

To Those Involved in Washington Education:

Population Profiles, Vol. 2, is the second in a series of three analyses of the demographic and socio-economic characteristics relevant to Washington State school districts. This series is unique within the United States in terms of the details offered to school administrators, teachers and other citizens who are attempting to use limited resources to solve major education problems.

In planning special education programs for children with special kinds of problems, it is particularly important that their needs be identified as clearly as possible. This publication, when used in conjunction with Vol. 1 of <u>Population Profiles</u> (and with soon to be issued Vol. 3), is intended to offer this kind of help in strengthening educational programs, not only for disadvantaged children, but for all youngsters in Washington schools.

The <u>Population Profiles</u> series describes the marked differences that exist between school district populations in terms of ethnic and racial background, cultural and linguistic heritages, age groupings, household structures, educational levels, parental occupations, as well as their degree of affluence. This research data also provides a basis for comparison with national norms.

Even though <u>Population Profiles</u> was intended initially as one of several steps to insure that Urban, Rural, Racial and Disadvantaged funds were used in the most effective manner possible, it also should prove useful in strengthening needs assessment for other programs at both the local and state level. It should help program planners identify the educational disadvantages that result from economic, ethnic and geographic isolation.

Population Profiles is just one part of the overall process used by the Grants Management Section to strengthen program accountability. But it is a vital part of the foundation upon which that process rests.

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Frank B. Brouillet State Superintendent of Public Instruction



INDICES OF SCHOOL DISTRICT DEMOGRAPHIC AND SOCIOECONOMIC DATA TABLE AND MAPS

The tabular indices on pages vi to xv are arranged to facilitate finding pertinent tabular or map references. The columns titled "Proportion of Census Tract or CCD Population Residing within School District Boundaries" are designed to show the constituent census tracts or county census divisions in each school district for map location purposes. Counties with census tracts are denoted by a "T" in the previous column (census tracts are identified by three digit numbers, e.g., Pierce County census tracts 720 and 721.01 are in the Clover Park School District). Counties with census county divisions are denoted by a "D" (census county divisions are identified by two digit numbers or by the CCD names, e.g., Grays Harbor census county divisions 12 and Aberdeen are in the Aberdeen School District). Where more than half the population of a given census tract or CCD were in a specific school district, the census tract or CCD was listed in the 50.00% and over column. Other constituent school district subareas are listed in the 5.00% to 49.99% column. Subareas with less than 5.00% of the census tract or CCD population but with more than 50 persons in the school district attendance area are also so listed.

The Battle Ground School District is in ISD 112. Its demographic characteristics are portrayed on page 132 in Table ISD 112 A-1. Its . socioeconomic characteristics are outlined on page 133 in Table ISD 112 A-2. Over half of Clark County census tracts 404 (76%), 407 (53%), and 408 (64%) were in the Battle Ground School District. In addition census tracts 401 (49%), 402 (24%) and 405.01 (33%) also contributed population (percent shown parenthetically) to the Battle Ground School District. The census tract locations are depicted in Figure 15 on page 129.



INDEX OF SCHOOL DISTRICT DEMOGRAPHIC AND SOCIOECONOMIC DATA TABLES AND CENSUS MAPS

ERIC Full Text Provided by ERIC

	Socioeconomic and Demographic Data	nomic vic D			Proportion of Census Tract or CCD Population Residing within School District Boundaries	nct or CCD Population District Boundaries	Pertinent Census Tract
School District	ISD Table Number	Table on Pages	ā č	Census Tract T Census County Division D	50.00% and Over	5.00% to 49.99% or More than 50 Persons	and census County Divi- sion Maps on Pages
Aberdeen Anacortes Arlington	113A 108A 109A	555	141 101	Grays Harbor D Skagit D Snohomish T			
Auburn Bainbridge Island	110A			King T Kitsap D	_		91 94 59 123
Battle Ground Bellevue	112A 110A	132 1	133	Clark T King T	404 407 408 229 231 through 242 247 248 249	401 402 405.01 227 228 230 250	129 91 94
Bellingham Bethel Blaine	108A A111 A801	5 5 6	רק 115 רק	Whatcom D Pierce T	8 19 730 2	16 713 715 729 13	59 96 97 59
Bremerton Brewster	114A 167A	152 78	153	Kitsap D Douglas D	06 07 Bremerton	08 Bridgeport 09 15	& & &
Burlington-Edison Camas	108A 112A	70 132 1	133			04 405.01 405.02 405.03 406	59 129
Cape Flattery	114A	152	153	Clallam D	05	90	- 29
y Œ	167A 112A	78 132 1	133	Chelan D Cowlitz D	Cashmere 01 02	Wenatchee Suburban 03 05	30 128 59
Central Kitsap	101A		ဥ္သန္တ	Spokane T			53 53 53
Centralia	113A	140 1	141	Lewis D Thurston D	05 Centralia	04 07 Chehalis	128 128
Chehalis	113A	140 141	<u></u>	Lewis D	04 UG Chehalis	11 20	128



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	Socioeconomic and Demographic Data	nomic a hic Dat	and Na	Seog.	Proportion of Census Tract Residing within School Dis	ract or CCD Population District Boundaries	Pertinent Census Tract
School District	ISD Table Number	Table on Pages		Unta Basis Census Tract T Census County Division D	50.00% and Over	5.00% to 49.99% or More than 50 Persons	and Census County Divi- sion Maps on Pages
Chelan	167A	78 7	79 Ch	Chelan D	Chelan	Entiat Manson Stehekin	8 %
Cheney	101A				135 136 137 140 141 142	038 104 143	& & & &
Chimacum	114A	34 35 152 153		Stevens U Jefferson D	01	03 05	2 65
Clarkston	123A	20 2	51 As	פר	01 Clarkston	Ō	333
Cle Elum-Roslyn Clover Park	105A 111A	62 63 114 115		Whitman D Kittitas D Pierce T	W 15 15	14 01 03 04 07 717 723.02	31 31 96 97
Colfax College Place	101B 123A	36 3	37 Wh	Whitman F Walla Walla D	2 729 Colfax lege Pla	08 13 08	333
Colville Concrete	1018 1088	36 3	37 St 73 Sk		03 Colville 01 02	02 03 14	20
Conway Cosmopolis Coupeville	1088 1138 1088	72 73 142 143 72 73		Whatcom D Skagit D Grays Harbor D Island D	15 16 11 02	14	59 128 59
Darrington	109A	100 101		Skagit D	,	01	26
Davenport Dayton Deer Park	1018 123A 1018	30 00 30 00 30 30 00 30 30 00 30 30 30 30 30 30 30 30 30 30 30 30 3	37 Li 51 Co 37 Pe	sn a eille	53/ 02 03 01 Dayton	(1) 09 03 04	<u></u>
Dieringer	1118	711 911		Spokane T Stevens D Pierce T	103 07	06 703 706	28 30 96 97

INDEX OF SCHOOL DISTRICT DEHOGRAPHIC AND SOCIOECONOMIC DATA TABLES AND CENSUS MAPS

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	Socioeconomic and Demographic Data	nomic Nic D	ic and Data		Proportion of Census Tract or CCD Population Residing within School District Boundaries	act or CCD Population District Boundaries	Pertinent Census Tract
School District	ISD Table Number	Table on Pages	- X	Census Tract T Census County Division D	50.00% and Over	5.00% to 49.99% or More than 50 Persons	County Division Pages
Du Pont East Valley Eastmont Eatonville Edmonds	111A 101B 167B 111B	36 36 100 100	37 37 81 711	Pierce T Spokane T Douglas D Pierce T Snohomish T	728 101 114 132 East Wenatchee 732 501 through 519	729 102 Entiat Lake Palisades 701 730 731 417	28 30 30 95 95
Ellensburg Elma Enumclaw Ephrata	105A 1138 1108 104A	142 108 108	63 143 109 101	Kittitas D Grays Harbor D Mason D King T Grant D Snohomish T	07 09 10 Ellensburg 07 09 313 314 315 07 Ephrata 401 through 417 520	01 04 08 08 10 03 331 09 11 418 519 521 525	31 128 128 91 94 91 93
Evergreen Federal Way Ferndale Fife	1128 1108 1088 1118	134 108 116 52	135 109 73 117	Clark King King Pierce Benton D	411.02 412 413 291 298 301 through 304 13 14 15 16 707 709 Kennewick South	406 407 408 431 290 299 09 10 11 17 304 South Benton	129 94 97 31
Franklin Pierce Freeman Goldendale Grand Coulee Dam	111B 101C 105A 104A	38 62 46	117 39 63 47	Pierce T Spokane T Klickitat D Douglas D Grant D	711 712 715 716 717 133 03 04 Coulee Dam 01	710 713 135 143 01 05	838888
Grandview	1058	64	65	Okanogan D Benton D Yakima D	16 Northwest Benton 30	29	3336



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	Socioeconomic and Demographic Deta	nomic hic D	and		Proportion of Census Tract or CCI Residing within School District	act or CCD Population District Boundaries	Pertinent Census Tract
School District	ISD Table Number	Table on Pages	es es	Census Tract T Census Tract T Census County Division D	50.00% and Over	5.00% to 49.99% or More than 50 Persons	and Census County Diví- sion Maps on Pages
Granger Granita Falle	1058	102	65	Yakima D	32 39	27 31 33	E 6
Highland	1058		9	Yakima D	02.06	04	3.6
.High line	9011	108		King	273	291	3 5 6 6
Hockinson	1128	134	135	Clark T	ubnouur 6	405.01 405.02 406 407	129 129
Hood Canal	1138		143		05		128
Hogulam Issaquah	1108	108	-	Grays Harbor D King T	04 Hoquiam 251 319 321 322	03 05 231 234 248 249 250	128 91 94
Kalama Kelso	1128 1128	134	135 135	Cowlitz D Cowlitz D	08 05 Kelso	220	128 128
Kennewick	1238	25	53	Benton D	Kennewick	newick S	
Kent	1108	108	109	King T	292 through 297	283 291 298 305 312	91 94
Kettle Falls	101	38	39		2 6	<u>د</u> لا	30
Kiona-Benton	1238	25	53	Senton D	Benton City	Federal Reserve	
Kittitas	1058	64	9	Kittitas D	80	N.W. Denton W. Fichiand	ج د .
La Conner La Conner	1128 108C	134	135	Clark T Skagit D	402 17 18		129 59
Lake Stevens	109B		103	Snohomish T	526	525 527 536	<u>۔</u>

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	Socioeconomic and Demographic Data	nomic and vic Data	Name of Geogr	Proportion of Census Tra Residing within School	Tract or CCD Population of District Boundaries	Pertinent Census Tract
School District	ISD Table Number	Table on Pages	Census Tract T Census County Division D	SC.00% and Over	5.00% to 49.99% or More than 50 Persons	County Divi- sion Maps on Pages
Lake Washington	1100	ווו סוו	King T	219 220 222 223 224 225	221 229 231 237 322	91 92
Lakewood	1098	102 103	Snohomish	062 977	532 533	16
Leavenworth	1678 101C			Leavenworth 143	Cashmere 134 135 142	30
Longview Lower Snoqualmie Lynden	112C 110C 108C	136 137 110 111 74 75	Cowlitz D King T Whatcom D	04 09 Longview 324 325 06 07 10	02 03 06 323 326 328 04 05	931 29 29
Mabton Manson	1058 1678			38 Manson	33 Stehekin	30 31
Mary Walker Marysville Mead	1098 0101	38 39 102 103 40 41	Stevens D Snohomish T Spokane T	527 528 529 530 102 105 107 108 109 111 112	525 536 101 103	28 29 29
Medical Lake Mercer Island Meridian Monroe Montesano	1010 1100 1080 1098	40 41 110 111 74 75 102 103 142 143	Spokane T King T Whatcom D Snohomish T Grays Harbor D	138 139 243 244 245 246 08 09 522 06	104 141 07 17 18 519 521 538 05 07 09 11 12	28 94 59 91
Moses Lake Mosey Rock Mount Adams Mount Baker	113C 104A 113C 105C	144 145 46 47 144 145 66 67 74 75	Lewis D Grant D Lewis D Yakima D Whatcom D	02 15 10 11 12 14 22 23 02	14 05 07 15 16 03 12 15 04 24 01 03 04 08 18 19	128 31 128 31 59



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	Socioeconomic an Demographic Data	Socioeconomic and Demographic Data	Name of County Geographic	Proportion of Census Tract Residing within School Dis	act or CCD Population District Boundaries	Pertinent Census Tract
School District	ISD Table Number	Table on Pages	Census Tract T Census County Division D	50.00% and Over	5.00% to 49.99% or More than 50 Persons	and Census County Divi- sion Maps on Pages
Mount Verron Moxee Mukilteo Naches Valley Naselle-Grays River	108D 105C 109C 105C	76 77 66 67 104 105 66 67 136 137	Skagit D Yakima D Snohomish T Yakima D Pacific D Wahkiakum D	Mount Vernon 01 20 413 418 419 420 02 03 07 07	11 13 14 15 16 17 417 04 05 06 08 12	59 31 92 93 31 128 128
Newport Nooksack Valley North Beach North Franklin	1010 1080 113C 1238 1148	40 41 76 77 144 145 52 53 154 155	Pend Oreilie D Spokane T Whatcom D Grays Harbor D Adams D Franklin T	04 03 04 05 03 09 208 01 02 03	03 101 07 08 02 206 207 04	30 28 59 128 31 31 59 128
North Mason North Thurston Northshore Oak Harbor Ocean Beach	1148 113C 110C 108D	154 155 144 145 110 111 76 77 136 137	Mason D Thurston D King T Snohomish T Island D Pacific D	01 01 05 07 216 217 218 221 01 05 06	06 02 06 215 219 220 222 223 323 519 521 02 07	122 128 92 91 59
Ocosta Odessa Okanogan Olympia Omak	113C 101D 167B 113A 167B	144 145 40 41 140 141 80 81	Grays Harbor D Pacific D Adams Grant Lincoln D Okanogan D Thurston D Okanogan D	13 04 03 07 13 02 0lympia 12 Omak	02 04 05 05 06 09 10 14 15 01 03 05 06 06 10 15	128 33 30 30 30 30

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	Socioeconomic an Demographic Data	Socioeconomic and Demographic Data		Proportion of Census Tract or CCD Population Residing within School District Boundaries	act or CCD Population District Boundaries	Pertinent Census Tract
School District	ISD Table Number	Table on Pages	Census Tract T Census County Division D	50.00% and Over	5.00% to 49.99% or More than 50 Persons	and census County Divi- sion Maps on Pages
Onalaska Oroville Orting Othello	1130 1670 1110 104A	146 147 82 83 118 119 46 47	Lewis D Okanogan D Pierce T Adams D	03 02 70 4 10	02 04 12 15 01 03 702 731 04	128 30 31 31
Pasco	1238	52 53	Franklin D* T	201 through 206	202	E
Peninsula Peshastin-Dryden Pomeroy	111C 167C 123C	118 119 82 83 54 55	Pierce T Chelan D Garfield D		Cashmcre	33.3%
Port Angeles Port Townsend	1148	154 155 154 155	Clallam D Jefferson D	03 04 Port Angeles 02 Port Townsend	0.0	29 29
Prosser	1230	54 55			Benton City Fed. Res. South Benton	31
Pullman Puyallup Quillayute Valley	101E 111C 114C	42 43 118 119 156 157	Klickitat D Whitman D Pierce T Clallam D	01 02 13 Pullman 705 710 713 734 06	12 14 707 709 712 731 05 04	31 96 97 59
Quinault	1130	146 147	bor		02 04 05 06	128
Quincy	1048	48 49	Douglas D	09 15	Palisades 16	33%
Reardan	113D 101E	146 147 42 43	Pacific D Lincoln D	Raymond 01	02 03 09 104 141	12 8 30 28
Renton	1100	ווו סנו		252 through 261	247 250 251 262 262 292 293 319	91 94
Republic	101E	42 43	Ferry D	03	02 04	8

201 through 205 = Pasco Division 208 = Connell Division 206 = Pasco North Division 207 = Kahlotus Division D* Franklin County

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School District	ISD Table Number	Table on Pages	Census Tract T Census County Division D	50.00% and Over	5.00% to 49.99% or More than 50 Persons	and Census County Divi- sion Maps on Pages
Richland	123A	50 51	Benton T* D	Federal Reserve Richland	Northwest Benton	31
Ridgefield Ritzville Riverside	112C 104B 101E	136 137 48 49 42 43	Clark T Adams D Pend Oreille D	403 01 02 06	404 409 04 07 04	129 31
Rochester	1130	146 147		12	101 102 103 07 11	28 128 128
Royal Seattle Sedro Woolley	104B 110A 108D	48 49 106 107 76 77	Grant D King T Skagit D	16 001 through 121 03 04 05 13 14	15 263 264 12 15	31 94 95 59
Selah Selkirk	105C 101F	66 67 44 45	Yakima D Pend Oreille D	Sedro Woolley 08 Selah 01 02	01 02 07	30
Sequim Shelton Shoreline	114C 113D	156 157 146 147 112 113	Clallam D Mason D		03 03 04 06 07	59 128
Snobomish Snoqualmie Valley	1090		Snohomish T King T	521 523 524 525 326 327 328 330	416 522 526 536 321 322 323 325	95 16 91
Soap Lake South Bend	1048 113E	• •	i U)4 24	128
South Whidbey	114c	156 157 104 105	Kitsap D Island D	202 203 272 282 12 14 15 16 Port Orchard 03	2/1 2/3 281 06 Bremerton	59 59
Spokane	101A	34 35	Spokane T	001 through G47 106 110 122 123 134	112 113 136 137	28 29
T* 101 through 106 = 109 through 114 = 117 = Prosser	Richland Kennewick	107 = We 115 = Ke 118 = No	West Richland Kennewick South Northwest Benton	108 = W. Richland and Ric 116 = South Benton 119 = Benton City	Richland 120 = Federal Reserve	ric

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	Socioeconomic an Demographic Data	Socioeconomic and Demographic Data		Proportion of Census Tract Residing within School Dis	act or CCD Population District Boundaries	Pertinent Census Tract
School District	ISD Table Number	Table on Pages	Census Tract T Census County Division D	50.00% and Over	5.00% to 49.99% or More than 50 Persons	County Division Sion Maps
St. John	101F	44 45	Spokane T	V	142 02 03	31
Starwood	1090	104 105	Ę	04 532 533		59 19
Steilacoom Stevenson-Carson	1110	118 119 136 137	Pierce T Skamania D		721.01 722	97 128
Sultan	109C 0111	104 105 120 121	Snohomish T Summer T	3 706 7	522 536 702 704 705 712 731	96 97
Sunnyside Tacoma	105C 111A	66 67 114 115	Yakima D Pierce T	29 31 Su through	718.01	76 96 96 97
Tahoma	1100	112 113	King T	708 723.01 735 320	315 316 318 319 321 327 331	16
Tenino	1136	148 149 148 149	Thurston D Lewis D	10 13		128
Tonasket Toppenish Toutle Lake	167C 105D 112D	82 83 68 69 138 139	Okanogan D Yakima D Cowlitz D	01 03 11 33 36 37 Toppenish	02 10 26 34 39 01	31
Tumwater Twisp	113E 167C	148 149 82 83	Thurston D Okanogan D	04 06 16	06 11 01ympia 05 07 17 18	128 30 31
Union Gap University Place Vancouver	1110 A211			10.0	723.01 404 408 411.02 412	97 129
Vashon Island Wahkiakum	110D 112D	112 113 138 139	King Takum D	411.01 416 chrough 451 277 01 02 04	03	91 128





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	Socioeconomic and Demographic Data	nomic hic E	and	Name of County Geographic	Proportion of Census Tract or Residing within School Distri	act or CCD Population District Boundaries	Pertinent Census Tract
School District	ISD Table Number	Table on Pages	es	Census Tract T Census County Division D	T 50.00% and Over D	5.00% to 49.99% or More than 50 Persons	and Census County Divi- sion Maps on Pages
Waitsburg	123C	54	22	Columbia D		01 07	
Walla Walla Wapato	123C 105D	54 68	55 69		D 05 08 Walla Walla D 21 24 25 34 35 36 Wapato	06 07 09 20 22 23 26	
Warden	1048	48	49	Adams D		04 10	E 5
Washougal	1120	138	139	Clark		03	129
Wenatchee	167A	28	79		Malaga Wen	Cashmere	8 8
West Valley-Spokane West Valley-Yakima	101F 105D	44	45 69	Spokane T Spokane D		102 114 124 06 21 Yakima	28 29
White Pass White River White Salmon	113F 1110 1120	150 138	151 121 139		01 701 702 07	02 15 703 05 06 08	128 96 97 31
Wilbur Willapa Valley	101F 113F	150	45	Skamania D Lincoln D Pacific D		06 03 07	128 30 128
Winlock Woodland	113F 1120	150	151		-	10 11 402	128
Yakima Yelm	105A 113F	62 150	63 151	Yakima D Pierce T			32 8 32
Zillah	1050	89	69	Inurston U Yakima D	27	06 07 09 26 32	31

1970 DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF THE POPULATIONS OF WASHINGTON STATE SCHOOL DISTRICTS WITH OVER 400 STUDENTS

Introductory Background

Pertinent information is an essential central ingredient in efforts to deal with the problems inherent in school administration. As the complexity of the problems encountered increases, school planners and administrators require more and more data on an ever expanding range of topics. These data are used to assess significant issues and problems, to provide bases for management decisions, to formulate objectives and program approaches for achieving these objectives and to evaluate the effects of ongoing programs and objectives.

This report is designed to furnish the detailed demographic aspects of such data for the State of Washington for reference use in Washington State educational programs. To implement this objective, tabular demographic and socioeconomic data from the 1970 U.S. Census have been portrayed for each of Washington's 200 largest school districts, as well as the State as a whole. Particular emphasis has been placed on needs assessment data required by the Urban, Racial and Rural Disadvantaged Programs of the Office of the State Superintendent of Public Instruction. The demographic and socioeconomic profiles are, of course, also designed to be of value in administering other categorical aid programs, as well as a wide variety of educational and curricular programs.

This report, which delineates the demographic and socioeconomic characteristics of the populations resident in the 200 larger school districts, is the second of a trilogy. The first, published in November 1972, details demographic and socioeconomic data from the 1970 U.S. Census for each of



Washington's 49 legislative districts. The prime objective of that study was to identify and describe the subareas of each legislative district where the population characteristics were such as to indicate distinct adverse cultural, environmental, economic, or familial circumstances resulting in an above average concentration of "disadvantaged students." The two reports should be used in conjunction. In utilizing the two reports it should be borne in mind that the first, the legislative district characteristics report, deleted transient military population, whereas the second, the larger school district characteristics report, included all the populace. The third report in the trilogy, to be published in August 1973, will detail the population characteristics profiles of each of the remaining 114 smaller school districts.



CENSUS DEFINITIONS

The majority of census categorizations used herein are self-explanatory. Definitions of those categories most frequently evoking questions are given in the following paragraphs:

Persons of Spanish Language - These comprise persons of Spanish mother tongue and all other persons in families in which the head or wife reported Spanish as his or her mother tongue. This is a heritage, not a racial category. Nearly all persons of Spanish language are classified as white by the Bureau of the Census. Of the 70,734 persons of Spanish language in Washington in 1970, eighty-one (81) percent (57,358) were listed by the census as of Spanish origin. The ancestral heritage of the overwhelming majority of these were undoubtedly Mexican. Many of the knowledgeable individuals who work closely with the State's Mexican-American populace are of the opinion there was a degree of undercounting of "Persons of Spanish Language" particularly those in lower socioeconomic areas. Representatives of other minorities have voiced similar concerns regarding undercounting of their particular group.

No data on the Spanish surname category were detailed for the State of Washington. The Spansih suranme category was reported by the 1970 U.S. Census <u>only</u> for the five southwestern states of Arizona, California, Colorado, New Mexico and Texas. Persons with Spanish surnames in these states were identified by means of a compiled list of over 8,000 patronymics.

Other - Other used in conjunction with Blacks and Indians as the residual non-whites includes, Eskimos, Filipinos, Japanese, Polynesians, etc.

<u>Foreign Stock</u> - The category "Foreign Stock" includes the foreign-born population and the native population of foreign or mixed (one foreign-born



parent) parentage. Persons of foreign stock, thus, comprise all first and second generation Americans. Third and subsequent generations in the United States are described as "Native of native parentage."

Mother Tongue - Mother tongue was the language spoken in the person's home when he was a child.

Age - Age is based on the age of the person in completed years on April first of the census year.

Medians and Means - The median age is that age which divides the age distribution into two equal parts, one half being older than the median age and the other half younger. Similar definitions are applicable to housing values and family income. The mean (or average) housing value was obtained by dividing the aggregate total housing value by the total number of houses.

Living in Group Quarters - All living arrangements other than in house-holds are classified by the Bureau of the Census as Group Quarters. Group Quarters includes correctional institutions, nursing and convalescent homes, rooming and boarding houses, ships, communes, dormitories, convents, mental hospitals, military barracks, fraternity houses, etc.

Household Head - Two types of household head are distinguished, the head of a family and a primary individual. A family head is a person living with one or more persons related by blood, marriage or adoption. A primary individual is a household head living alone or with non-relatives only.

<u>Value</u> - Value of an owner-occupied home is the respondent's estimate of the sale value of the house and lot.

<u>Family Income</u> - The 1969 incomes of all family members 14 years old and over are summed and treated as a single amount.



Poverty Level - The poverty level threshold has a range of income cutoff adjusted by such factors as family size, sex and age of the family head,
number of children under 18 years old, and farm and non-farm residence.

In 1969 the poverty thresholds ranged from \$1,487 for a single female 65
years old and living on a farm to \$6,116 for a non-farm family of seven with
a male head. In 1969 the average poverty level threshold for a non-farm
family of four headed by a male was \$3,745. Poverty level thresholds are
computed on a national basis only and are revised annually to allow for
changes in the cost of living.

Employment Status - Most of the employment status data in the 1970 Census reports related to persons 16 years old and over. In 1960, 1950, and 1940 employment status data were presented for persons 14 years old and over. The change was made to achieve comformity with the official measurement of the labor force as revised in January 1967.

Labor Force - All persons 16 years old and over are classified dichotomously as either "Not in the Labor Force" or "In the Labor Force." The Labor Force includes all persons in the Civilian Labor Force plus members of the Armed Forces on active duty. The Civilian Labor Force consists of persons classified as Employed or Unemployed (looking for and/or hopeful of employment). The Employed Civilian Labor Force is grossly categorized as White Collar Workers, Blue Collar Workers, Service Workers, and Farm Workers. There are major subcategories within these categories. The subcategories in turn may be further classified in considerable detail; thus, certain workers in the Craftsmen category portion of Blue Collar Workers are classed as Mechanics, who in turn are subclassified as Automobile Mechanics, or Mechanics except Automobile.

<u>Census Tracts and Census County Divisions</u> - The basic units for census data statistical tabulations are census tracts and census county divisions.



Census tracts are small areas into which large cities and adjacent suburban areas have been divided for statistical purposes. Tract boundaries were established cooperatively by local committee and the Bureau of the Census, and were generally designed to be relatively uniform with respect to population characteristics, economic status, and living conditions. Tract boundaries were established with the intention of being maintained over a long time so that comparisons may be made from census to census.

Census county divisions (CCD's) represent areas which have been delineated by the Census Bureau with the cooperation of the State's Governor and cognizant officials. CCD's have relatively permanent boundaries, which generally follow physical features or the limits of incorporated places. In 1950 the State of Washington pioneered in the establishment of CCD's for use in the census. By 1970 twenty other states had followed Washington's lead. All counties in Washington have CCD's. Seven counties (Benton, Clark, Franklin, King, Pierce, Snohomish and Spokane) additionally are subdivided by census tracts. In all states, except Washington, CCD's have names. In Washington most of the divisions are numbered rather than named. Thus, Adams County has ten numbered divisions; Asotin has one named and two numbered divisions; Chelan County has nine named divisions; and Yakima County has 37 numbered and five named divisions. The five major incorporated cities of Yakima County are the named divisions: Selah, Sunnyside, Toppanish, Wapato, and Yakima.

Census tracts and CCD's are further subdivided into enumeration districts, block groups and, in some cases, blocks. Most socioeconomic data are available only at the census tract or CCD level.

Census tract and CCD data are gathered by other agencies than the Bureau of the Census, e.g., case worker report summaries of the juvenile court frequently are tabulated by census tract, as are crime reports of police departments.



1970 CENSUS OF POPULATION AND HOUSING

The results of the April 1970 Census of Population and Housing have been and are still being issued by the U.S. Bureau of the Census in the form of printed reports and computer tapes. In developing the data for the tabulations in this report, recourse was taken to approximately a dozen published reports detailing census data for Washington. In addition, similar Washington census publications for previous censual years were studied to evaluate trends, and 1960 and 1970 census reports from other states were likewise studied to note similarities or differences. Pertinent census tape tabulation printouts were obtained or programmed.

There are several thousand census items available, ranging from the number of persons in an individual census tract who are over 18 to the number of clothes dryers which are gas heated in a given community. It was believed that optimum arrangement called for not more than 28 items shown as an entity in a single tabulation. Demographic (usually based on 100% data) and socioeconomic (usually based on sample data) items for a given school district were shown as separate, but facing, tabulations. Available census items were studied, tested, restudied, and retested before final acceptance. The relative value of the census items in arriving at needs assessment, educational, and curricular decisions was the prime criterion for acceptance.



TABULAR DEMOGRAPHIC AND SOCIOECONOMIC CATEGORIES

The following paragraphs briefly describe the import and highlights of the demographic and socioeconomic categories selected for incorporation in this report. Details of the import of data items from specific areas will be discussed as deemed warranted.

Sex and Ethnic Data

Relative sex ratios are obviously of import in birth ratio data and are of distinct significance in labor force categorizations.

Ethnic and minority (non-whites plus persons of Spanish language) percentages are reported for each school district.

Age Group Distribution

The relative number of under fives are of importance in forecasting future school enrollment trends. This facet is discussed more fully under a separate section on population pyramids. Persons 5 to 17 years of age are nearly all in school, and school enrollment is highly correlated with this group. Persons 18 years and over form the voting population, which varies in individual school districts from 56% of the population to over 80%. The statistics on 18 to 24 year olds are markedly affected by the presence of a college or military installation in the area. Persons 25 to 44, in the main, comprise the parents of school age students. Persons 45 to 64, in general, are workers whose children are in or have finished high school. Persons 65 years and over are basically retired.

Family and Household Data

The percentage of persons in group quarters is abnormally high in college areas, military installation areas, and penal and other institutional



areas. The percent of primary individuals is highest in urban areas and lowest in suburban "bedroom" areas. The percent of families with children under 18 is generally lowest in urban areas and highest in suburban "bedroom" areas. The percent of children in families with females heads is usually highest in urban areas. Renter-occupied household percentages are highest in urban areas and lowest in suburban "bedroom" areas. Rental and housing values, in the main, are a function of socioeconomic status.

Schooling and Educational Level Data

Adult schooling status is, in general, an excellent indicator of socioeconomic status as measured by housing value, income and occupational category status. The percent of males 16 to 21 enrolled in school is an indicator of continuing post-secondary education. The percent of males 16 to 21 not enrolled in school, and who are not high school graduates, is an indicator of high school dropouts. Care in using these indicators is necessary since an a-typical number of young males can deflate or inflate the percentages. This is particularly evident in college or military installation areas.

Income and Poverty Level Data

Income level data are obviously highly correlated with socioeconomic status. It should be borne in mind that in college areas (particularly those with a high proportion of graduate students), such as the Pullman School District, there will be a high level of college graduates but not necessarily a high level of income. Income levels in urban areas are not strictly comparable to income levels in rural agriculturally oriented areas. Povererty level data indicated that a significant proportion of the poverty level families were headed by females with children under 18.



Employed Labor Force

The percent of females in the labor force generally varies from 30% or less in the rural areas to over 45% in the older urban areas. The percent of persons in professional and managerial vocations is highly correlated with other socioeconomic indicators.

<u>Percentages</u>

In each district tabulation there are two columns labelled "Base of Percent" and "Percent of Ease." These columns were incorporated to denote the bases from which percentages were computed. Letter symbolization used was mnenomic: A for adults, E for employed, T for total population, T 18-for total population under 18 years, H for households, etc. The percentage of primary family type households was based on the number of households "H." The percentage of primary families with children under 18 years of age was based on the number of primary families "F." The percentage of high school graduates was based on the number of adults, 25 years of age and over "A."



SCHOOL DISTRICT GEOGRAPHIC REFERENCE FILE AND CENSUS DATA TREATMENT

A School District Geographic Reference File and a School District/First Count Summary data project was developed by the Census Bureau, under the sponsorship of and in cooperation with the Office of Education, to provide 1970 decennial census data corresponding to school district boundaries. The school districts included in this project, for the State of Washington, were, in theory, all of those with 1970 enrollments of more than 300 students. A School District Geographic Reference File was developed for each county of each state identifying fractional or entire enumeration districts or block groups within each school district. This data was stored in a summary census tape. For the Washington State data the tape printout of the geographic reference file only (percent of each enumeration district in each school district) involved 167 pages of 37 lines each. These data were aggregated by school district to census tracts and CCD's for the appropriate county, and the resultant percentage of each tract or CCD in each county was computed. Checks of the data printouts against school district boundary maps were made. Tape errors of omission and commission were found and appropriately corrected.

Several school districts with sizeable enrollments were not included in the data summary, e.g., Coupeville School District (Island County) with over 600 students enrolled. Detail boundary maps of the affected school districts were obtained and discussions held with cognizant county planners. The school district's percentage of population in each enumeration district was estimated as closely as possible using population density maps (or even aerial surveys, if available). A sizeable number of school districts in the 300 to 400 student enrollment range were not included in the summary tape data.



In other cases school districts with quite small enrollments were included in the tape summary data printouts, e.g., Anderson Island School District in Pierce County with 42 students. It was, therefore, decided to limit the scope of this report to school districts with over 400 students enrolled. There were 195 such school districts. There were five non-high school or non-kindergarten school districts with enrollments between 300 and 400. These school districts were also included in this first phase of the school district profiles. There currently are 314 school districts in Washington State. This report covers 200 of them.

The geographic bases (in terms of population percentages of enumeration districts) of the remaining 114 smaller school districts have been or are in process of being determined from pertinent school maps and census maps, with the cooperation of cognizant county planners. These data will be used in developing profiles of the smaller districts.

In the course of the checking process, other tape errors were found. In several instances the printouts showed duplication of territory, and the cumulative percentages of population assigned to school districts in a given enumeration district totalled as high as 150%. These cases were resolved with the assistance of pertinent maps and cognizant county planners. In other cases the territory indicated by the computer printout was at variance with the actual school district boundaries. These, also, were resolved. The personnel of the Intermediate School Districts were most helpful as were county planners, engineers, assessors and voting registrars.

Computer printouts of socioeconomic and demographic data for each census tract and CCD in the State were obtained and the data processed, e.g., occupational categories were combined to obtain desired breakdowns.



In many instances school district boundaries cut across census tracts or CCD's. As many as five school districts might have territory within a single census tract. Census tract counts ranged from eight in Franklin County to 252 in King County. County census divisions ranged from two in Garfield County to 44 in Yakima County.

Proportional allocation of demographic and socioeconomic data in forms of population percentages were made for each school district and its component whole or fractional tracts or CCD's. The aggregated data for each item represented the demographic or socioeconomic data for the school district as a whole. In the interests of ease of comparability, applicable percentages and medians were computed for the demographic and socioeconomic data. Median values were computed on the basis of data intervals shown in the tabular presentations and may vary slightly from published medians derived from different intervals.

Published population statistics for Chelan County, King County (about fifty census tracts), Pierce County, Thurston County, and Yakima County were subsequently revised by the Bureau of the Census. The latest available Bureau of the Census revisions for total population were utilized in developing this report.

Published demographic and socioeconomic data in some instances were based on earlier reported different populations. Thus, published data for King County Census Tract 300 in Legislative District 30 were based on a population of 7,333; later Census Bureau revisions changed the total population to 10,027, resulting in correction factor of 1.3674. Appropriate corrections were made in demographic and socioeconomic data items for this tract and also for other tracts on CCD's showing changes between published populations and revised populations.



In addition to corrections in data dictated by incorporating Bureau of the Census revisions, a limited number of corrections were made of illogical or inconsistent data. Nearly all of these involved sampling data. Appropriate logical techniques and rationale were utilized to determine the most probable valid data and indicated corrections were made. The census data were basically believed to be representative. Data discrepancies, in general, were few and far between, and corrective actions were taken in the interests of accuracy of the demographic and socioeconomic profiles of the affected areas.

One of the major problems encountered involved the fractional enumeration district population allocations to school districts. The Census Bureau made population allocations on a strictly geographic area basis without reference to population density variations within enumeration districts. Terrain and land use characteristics of Washington State dictate a very high degree of population density variations within even limited geographic areas, particularly in rural regions. In so far as possible the data presented herein have been modified to reflect population density characteristics of the fractional portions of enumeration districts in the larger school districts. Painstaking detailed population distribution determinations for the smaller school districts will undoubtedly result in minor changes in the population profiles of a few of the contiguous larger school districts. The slightly changed profiles of these districts will be detailed in the forthcoming Population Profiles III.



1970 DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF THE POPULATIONS OF WASHINGTON STATE SCHOOL DISTRICTS WITH OVER 400 STUDENTS

The tabular demographic and socioeconomic data for the 200 largest school districts in Washington State are primarily arranged by the Intermediate School Districts in which they are located. The 25 school districts in ISD 101, which includes Ferry, Lincoln, Pend Orielle, Spokane, Stevens, and Whitman counties, are presented in six sets of tables. The first set of tables summarizes the data for the ISD (101), then the data for the largest school district in the ISD (Spokane) followed by other school districts in alphabetical order (Central Valley, Cheney and Chewelah). Four or five school districts are reported on each subsequent set of tables. Each set is presented in two facing parts, Part 1, "Demographic Data Profiles" and Part 2, "Socioeconomic Data Profiles."

Tabular data for the other eleven Intermediate School Districts are similarly arranged. Intermediate School District Summaries are arranged and summarized in geographically contiguous groups of three.

Table ISD-B summarizes and details demographic and socioeconomic profiles of the three eastern Washington ISD's: ISD 101, ISD 104 and ISD 123. Figure 1 shows the location of these three ISD's and also the boundaries of the nine other ISD's. Figures 2 and 3 are census tract maps of Spokane and its environs. Figures 4 and 5 are census county division maps of northeast and southeast Washington.

Demographic and socioeconomic profile data for ISD 101 and its constituent school districts are shown following the data summary for eastern Washington as are data for ISD 104 and ISD 123 and their constituent school districts.



Table ISD-C summarizes and details demographic and socioeconomic profiles of the three central and northwestern ISD's: ISD 105, ISD 108 and ISD 167. Figure 6 is a census county division map of northwest Washington.

Table ISD-D summarizes and details the demographic and socioeconomic profiles of the three ISD's in metropolitan western Washington: ISD 109 (Snohomish County), ISD 110 (King County), and ISD 111 (Pierce County). Figure 7 is a census tract map of northern Snohomish County and the eastern areas of King and Snohomish Counties. Figure 8 is a census tract map of southwestern Snohomish County and the north central portion of King County. Figure 9 is a census tract map of Everett and vicinity in Snohomish County. Figure 10 is a census tract map of the southwestern half of King County. Figure 11 is a census tract map of Seattle. Figure 12 is a map of the Pierce County census tracts peripheral to Tacoma. Figure 13 is a census tract map of Tacoma and its environs.

Table ISD-E summarizes and details the demographic and socioeconomic profiles of the three ISD's in southwestern and coastal Washington: ISD 112, ISD 113, and ISD 114. Figure 14 is a census county division map of southwestern Washington. Figure 15 is a census tract map of Vancouver and Clark County.

Table ISD-A is a 200 school district summary of the demographic and socioeconomic data for the State of Washington. Comparative summaries of the four ISD groups of three are also shown. Table 1 shows the population of each county in each ISD. It will be noted that the 200 districts of over 400 students account for 97.5% of the State's population. The remaining 114 school districts (those with less than 400 students) account for 2.2% of the total public school students and 2.5% of the State's population.



A brief writeup of the salient features of each Intermediate School District will be presented in the following subsections of this report. Table 2 depicts the relative 1970 demographic and socioeconomic criteria rankings of selected characteristics of Washington Intermediate School Districts and their constituent individual school districts. This tabulation has been designed to assist in evaluating criteria characteristic values. The range between the highest five percent of school districts. the range of the middle ninety percent, and the range for the lowest five percent are shown as are the statewide summary averages for the 200 school districts included. Thus, the school district with the lowest percentage of children under five years old was Leavenworth with 5.3% and the highest was Federal Way with 11.8%. Ninety percent of the school districts were in the 6.1% to 10.8% range and the statewide average for 1970 was 8.3% (which contrasts with 11.2% in 1960). Selective out-migration of younger parents and drastically decreased statewide birth rates have probably reduced this 1970 figure to approximately 7% of under five year olds in the 1973 population.

Noteworthy characteristics of constituent school districts of each ISD will be briefly discussed. Supplementary tables presenting specific demographic aspects of the State of Washington are discussed in other sections of this report. Relevant national data are also portrayed and discussed.



TABLE ISD A-1

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SUMMARY DEMOGRAPHIC PROFILES OF WASHINGTON STATE AND ITS INTERMEDIATE SCHOOL DISTRICTS*

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TABLE ISD A-2

SUMMARY SOCIOECONOMIC PROFILES OF WASHINGTON STATE AND ITS INTERMEDIATE SCHOOL DISTRICTS*

Name of School District			State of Washington 200 District	of gton trict	1SD 1SD 1SD	101 104 123	ISD ISD ISD	105 108 167	150 081 011 081 111 081	60-	1 0S1 1 0S1 1 0S1	212
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Income Under		T517	44172	5.5	842	•	777	7	770	•	720	5.1
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Professional and Managerial		ш	314015	26.0	137	.	30604	તં	896	7.	N	તં
Sales and Clerical Morkers		ш	302815	25.1	22	•	27486	•	8	•	\Box	•
Craftsmen and Operatives		ш	333509	27.6	47522	24.5	37001	27.1	185152	/	63834	3
Laborers (except Farm)		ш	62280	5.5	852	4.	7478	5		4.	ம	œ
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Farmers and Farm Workers		ш	36380	3.0	183	•	2	—	က	•	3784	•
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*Summary includes 200 school districts with 97.8% of State's public school student population of 790,502 and 97.5% of State's total population.

TABLE 1
SUMMARY BY COUNTIES OF TOTAL POPULATIONS IN INTERMEDIATE SCHOOL DISTRICTS

Name of County	ISD 101	ISD 104	ISD 105	ISD 108	ISD 109	ISD 110	ISD 111	ISD 112
Adams Asotin Benton Chelan Clallam	219	9765	262					
Clark Columbia Cowlitz Douglas Ferry	1841	391						126185 66044
Franklin		547						
Garfield Grant Grays Harbor Island	62	39823		19814	7197			
Jefferson		i		13011				
King Kitsap		1				1156612 8494	309	
Kittitas Klickitat			24288 3633					4255
Lewis Lincoln	6087	83						
Mason Okanogan Pacific		1873						5812
Pend Oreille	4891						409175	
Pierce San Juan Skagit Skamania				52229	153		403175	4749
Snohomish Spokane Stevens Thurston	286192 13301				255989	9035		3592
Wahkiakum Walla Walla Whatcom Whitman	28433		145085	81598	•			3332
Yakima		FR 4.00	ļ	150643	000000	22-42-42	400404	91000
Total	341026	52482	173268	153641	263339	1174141	409484	21063

Source: Derived from 1970 U. S. Census Data



TABLE 1
SUMMARY BY COUNTIES OF TOTAL POPULATIONS IN INTERMEDIATE SCHOOL DISTRICTS

					·		1
ISD 113	ISD 114	ISD 125	ISD 167	ISD Total*	Not Included*	Grand Total	Name of County
1	•	73		10057	1957	12014	Adams
		12423	•	12423	1376	13799	Asotin
		67184		67446	94	67540	Benton
			39485	39485	1618	41 103	Chelan
	32000			32000	2770	34770	Clallam
				126185	2269	128454	Clark
		4085		4085	354	4439	Columbia
		i l		66044	2572	68616	Cowlitz
		ł	12120	12511	4276	16787	Douglas
				1841	1814	3655	Ferry
		24659		25206	610	2581 6	Franklin
		2911		2911	0	2911	Garfield
				39885	1996	41881	Grant
54874				54874	4679	59553	Grays Harbor
				27011	0	27011	Island
	8664			8664	1997	10661	Jefferson
				1156921	2425	1159346	King
	93240			101734	0	101734	Kitsap
	1	ee l		24288	751	25039	Kittitas
		66		7954	4184	12138	Klickitat
39165				39165	6302	45467	Lewis
30446				6170	3402	957?	Lincoln
13446	3427]	00160	16873	4045	20918	Mason
0010	ļ		20160	22033	3834	25867	Okanogan
9812				15624	172	15796	Pacific
				4891	1134	6025	Pend Oreille
788	1			409963	2381	412344	Pierce
		•		0	3856	3856	San Juan
	}			52382	1006	52382	Skagit
				4749	1096	5845	Skamania
			·	265024	212	265236	Snohomi sh
				286192	1295	287487	Spokane
				13301	4104	17405	Stevens
72048				72048	4846	76894	Thurston
				3592	. 0	3592	Wahkiakum
		39067		39067	3109	42176	Walla Walla
				81598	352	81950	Whatcom
		64		28497	9403	37900	Whitman
				145085	127	145212	Yakima
190133	137331	150532	71765	3327779	85412	3413191	Total

^{*} Totals for 200 school districts - included - all with 400 students or more (195) plus the non-kindergarten (K) or non-high school districts (H) with 325 students or more.



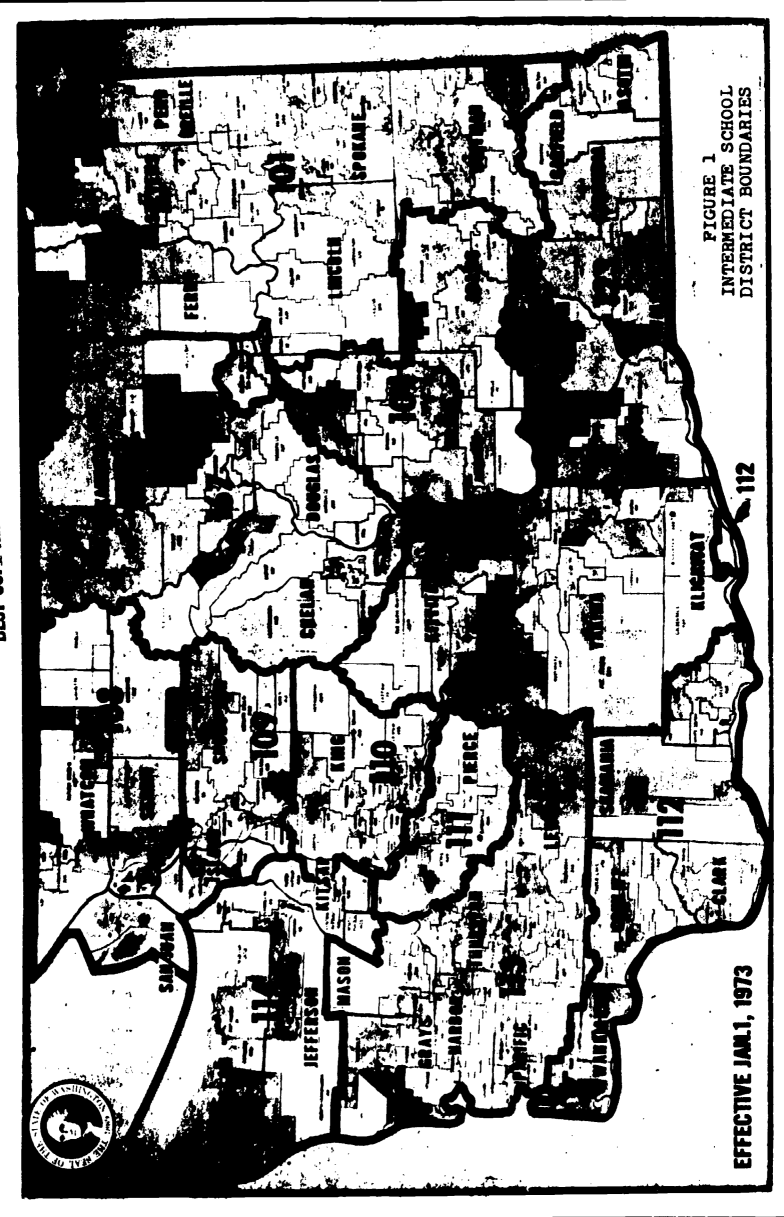






TABLE 2

RELATIVE 1970 DEMOGRAPHIC AND SOCIOECONOMIC CRITERIA RANKING OF WASHINGTON INTERMEDIATE SCHOOL DISTRICTS

	4* 6.1.6 E.0.85.4 10011 6.110	First 10.3 % 14.7 31.1 17.3 99.4 40.3	Sec 180 105 105 105 105 105 105 105 105 105 10	Second 25 8.6 13.0 30.1 14.5	Dist. Sum- mary 2.1 4.6 6.7		Eleventh	Twe	Twelfth		1
Inguage T 35.2 T 29.0 T 29.0 T 44.2 I T 46.7 I A	SI 511 511 511	10.3 6.9 14.7 31.1 17.3 9.4	1SD 105 105 105 113	8.6 6.9 13.0 14.5	27.9		*	-			
Inguage T 35.2 T 29.0 T 42.6 I T 44.2 T 46.7 Id. Fam. T 15.2 Inlds H 84.6 I Lot \$* 41485 2 & Over A 92.1 A 44.4		10.3 6.9 14.7 31.1 17.3 9.4	105 111 105 113	8.6 6.9 13.0 30.1	2.1 4.6 6.7 27.9	113		ISD	*	191st %*	200th %*
T 29.0 T 42.6 T 44.2 T 46.7 Id. Fam. T 11.8 T 46.7 H 92.2 R Over A 92.1 A 44.4 S* 18136 1	_	31.1 17.3 9.4	105	30.1	6.7	·			9	c	c
T 42.6 Yr.* 44.2 T 7 49.0 T 7 46.7 I 11.8 T 7 46.7 I 1 84.6 I Lot \$* 41485 2 A 92.1 A 92.1 A 44.4 \$* 18136 1		31.1 17.3 9.4 40.3	105	30.1	6.72	109	1.7	112	1.2	0.7	0
M. Fam. T 44.2 T 49.0 T 11.8 T 46.7 I 16.2 H 92.2 H 84.6 Lot \$* 41485 2 & Over A 92.1 A 44.4 \$* 18136 1		31.1 17.3 40.3	113	30.1	27.9	113	•	_	2.0	7.0	0.2
H 92.2 H 92.2 H 92.2 H 84.6 Lot \$* 41485 2 & Over A 92.1 A 44.4		40.3		14.5		104			•	22.7	20.6
in Lot		40.3	<u> </u>	_	12.5	113	0	167	•	9.9	2.0
d. Fam. T 15.2 h 92.2 h 84.6 Lot \$* 41485 & Over A 92.1 A 44.4 \$* 18136		40.3	123	- i		114	~ (167	7.3	•	S
B4.6 Lot \$* 41485 & Over A 92.1 A 44.4 \$* 18136			35	10.7	9, 0 0, 0	<u> </u>	32.7	2 2 2 2 3 3		28.3	8.6
a Over A 92.1 A 44.4 A 44.4 S 18136		-	:	2	?	3		J -	•	•	•
# 84.6 # Over A 92.1 A 44.4 \$* 18136		8	109	83.0	77.8	101	76.6	110	74.7	2	64.7
& Over A 92.1 A 44.4 A 44.4 S 18136 1		72.5	113	11	66.5	110	63.5	104	62.5	55.6	24.8
& Uver A 92.1 A 44.4 \$* 18136 1	5461 110	24625		22717	20752	105	15728	104	14988	55	7630
LEVEL \$* 18136 1	טננ איי		[2		7 63	167	2	100			
LEVEL \$* 18136 1		17.3	26	7.60	7.50	10/	0.0	22	υ. α 7	4.C4).
Income \$* 18136		•	}	•	}	<u> </u>	•	!	•	•	•
POVERTY LEVEL DATA	011 7761	11880	601	10802	10456	167	8574	105	8158	7140	6919
			104	~	7.5	109	9.9	110	5.0	4.0	2.0
T18- 47.2		0	104	19.1	9.6	109	7.3	110	6.8	4.5	1.4
5-17s W/Fam. Income Under \$3M T517 28.3 13.3		_	105		2.2	109	4.3	GLL	4.0	۲.3	0.9
E 55.2	101 2.14	38.1	ווס		خ		33,6	100	~	4	22 3
nd Managerial (E		29.6	123	27.5	26.0	105	21.2	112	21.0	13.4	8
1 Operatives E 47.7	41.9 112	36.6	114			2	24.9	101	~	8	7.3
E 52.6		16.7	105		8		_	10	0	o.	0

^{*}Criteria other than percentage indicated by *

EASTERN WASHINGTON INTERMEDIATE SCHOOL DISTRICTS 101, 104, AND 123

Intermediate School District 101

The Spokane School District accounted for slightly over half the population of ISD 101, and its urban nature affected the overall statistics for ISD 101. The balance of Spokane County is in ISD 101 as are Ferry, Lincoln, Pend Oreille, Stevens and Whitman Counties.

ISD 101 had relatively low percentages of minorities. The median age was in the middle range of the ISD's, and median ages ranged from 22.3 years in Pullman to 40.4 years in Davenport. Pullman with its 49.0% of persons in the 18 to 24 age group is distinctly a-typical, as is Cheney. The Pullman School District also had the lowest percentage (19.8%) of under eighteens in the State. Spokane was among the 5% of school districts with the highest percentages of under eighteens in families with female heads and so were Yakima, Seattle, Tacoma and Olympia. ISD 101 ranked second in the State in percent of high school graduates, however, its income level did not keep correlative pace and was somewhat lower than the State average. Median family incomes in ISD 101 ranged from \$6,324 in the Mary Walker School District to \$11,032 in the Mead School District. ISD 101 ranked fourth in poverty level status of the 12 ISD's. Three school districts Kettle Falls, Mary Walker, and Newport, had more than 20% of their under eighteens in poverty level families. ISD 101 ranked third in professional and managerial employees, twelfth in craftsmen and sixth in farmers and farm workers.

ISD 101 ranked first in percent of employed females. In this connection it is of interest to note that the percent of remales in the employed labor force were highest in those school district attendance areas where there



were colleges, military installations, sanitaria, or urban concentrations. Most of the higher concentrations of employed females were in the following school districts: Medical Lake (55.5%), Pullman (42.5%), Cheney (42.4%), Ellensburg (41.2%), College Place (43.9%), Clover Park (44.8%), Steilacoom (41.9%), Oak Harbor (48.3%), Olympia (40.8%), Spokane (40.1%), and Seattle (42.2%).

Intermediate School District 104

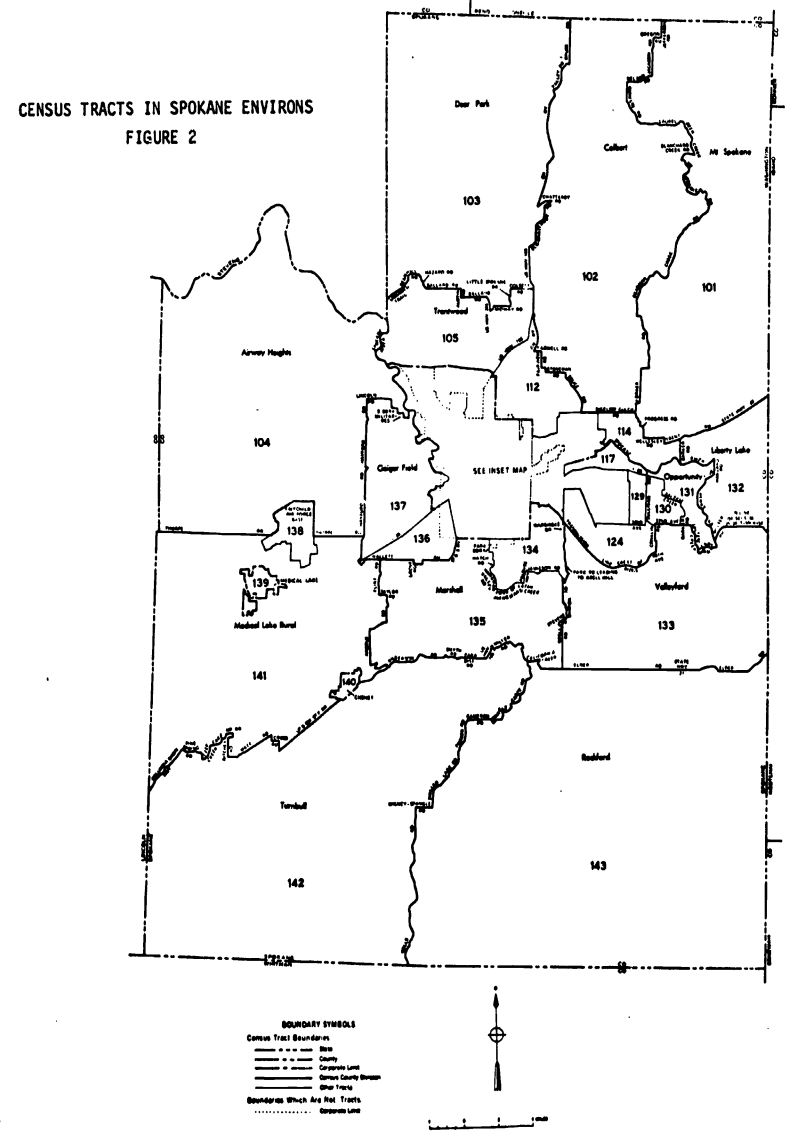
This was the smallest ISD in total population and is located primarily in Grant and Adams Counties. The Moses Lake School Discrict accounted for 36.8% of the population of ISD 104. ISD 104 had the highest minority percentage of any ISD, primarily due to its high percentage of persons of Spanish language. It had the highest percentage of children under eighteen and the second lowest median age. The Royal School District had the highest percent of children under eighteen (46.7%) and the lowest median age in the State (20.6 years). ISD 104 had the lowest percentage of owner occupied housing and the lowest average housing value. The Moses Lake and Ephrata School Distric:s both had a relatively high percent of children in families headed by a female. Royal had the highest percent of family households in the State. ISD 104 ranked eighth in percent of high school graduates and ranked tenth in income level. Median family incomes in ISD 104 ranged from \$7,345 in the Soap Lake School District to \$10,071 in the Grand Coulee Dam School District. It shared with ISD 105 first and second ranking in the poverty level indices. Four school districts, Moses Lake, Quincy, Royal and Soap Lake, had more than 20% of their under eighteens in powerty level families. ISD 194 ranked first in percentage of farmers and farm workers.



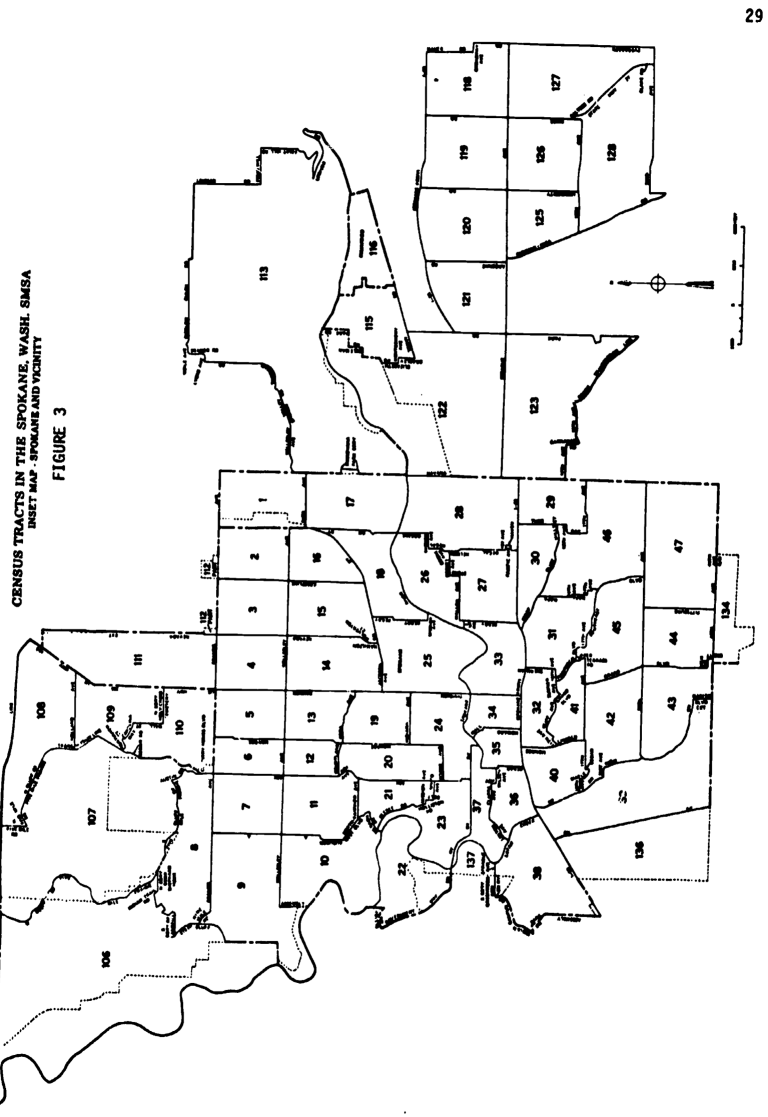
Intermediate School District 123

This ISD embraces southeastern Washington and includes Asotin, Benton, Columbia, Franklin, Garfield and Walla Walla Counties. The Richland School District accounted for 21.0% of the student population of ISD 123 and 18.6% of the total population, the Kennewick School District for 20.8% of the students and 18.4% of the total population, and the Walla Walla School District accounted for 17.2% of the students and 20.1% of the total population. It ranked third in percentage of persons of Spanish language and eighth in percentage of non-whites, approximately 60% of whom are Black. Nearly half the Blacks in ISD 123 reside in census tract 201 in the Pasco School District. It ranked fifth in median age with median ages ranging from 22.1 years in the North Franklin School District to 37.1 years in the Dayton School District. ISD 123 ranked third in education level and fourth in income level among the 12 ISD's. The Richland School District with 77.8% of high school graduates ranked fifth in educational level of all the State's school districts and was in the top 5% of school districts in terms of family income level. Median family incomes ranged from \$8,112 in the Pomeroy School District to \$11,574 in the Richland School District. ISD 123 ranked seventh in percent of poverty level families and had a somewhat higher index than the State average of poverty level indicators. The Dayton School District had 29.2% of its under eighteens in poverty level families. ISD 123 ranked second in percent of persons in professional and managerial pursuits, eleventh in percent of craftsmen, and fourth in percent of farmers and farm workers.





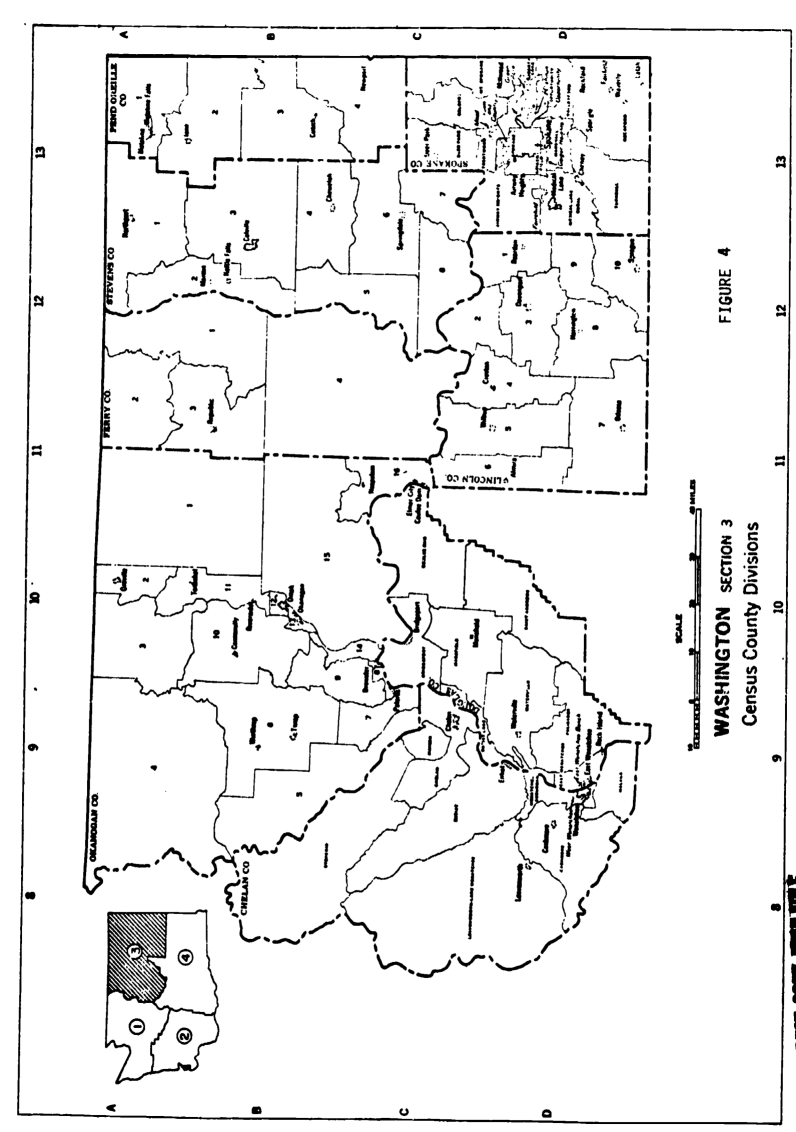




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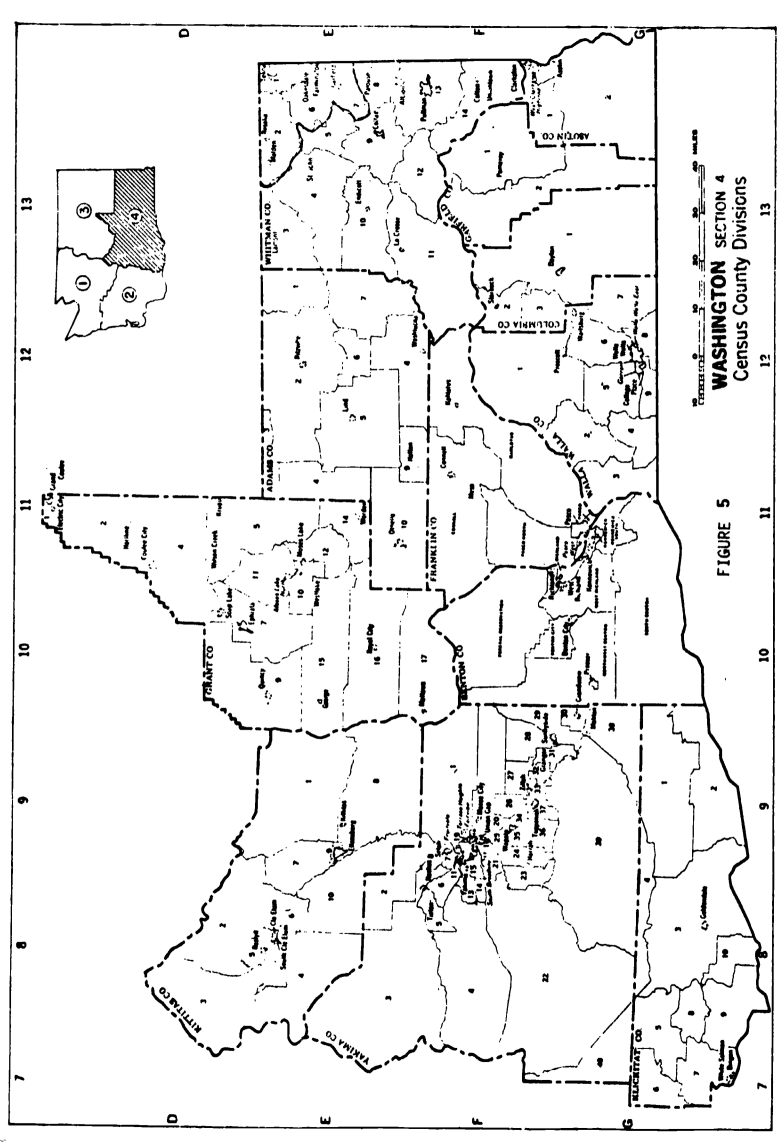


TABLE ISD B-1

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DEMOGRAPHIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN EASTERN WASHINGTON

School Di			State of Washington 200 Distric Summary	tate of thington District	ISD 101 ISD 104 ISD 123 Summary	01 23 ry	ISD 1 Major Cou Spokane S Whitm	Counties continues continu	ISD 10 Major Coun' Grant Adams	SD 104 Counties Grant Adams	ISD 123 Major Count Benton Fran Asotin Wall) 123 Counties Franklin Walla W.
972	Bast of %	% of Bas:	Number	×		34	· 들	74	age	74	Number	ж
POPULATION April 1970 Total Male Female	F		3327533 1651331 1676202	100.0 49.6 50.4	544040 268366 275674	100.0 49.3 50.7	341026 167292 173734	100.0 49.1 50.9	52482 26528 25954	100.0 50.5 49.5	150532 74546 75986	100.0 49.5 50.5
ETHNIC DISTRIBUTION White Population Persons of Spanish Language Non-white Population			3173315 69422 154218	95.4 2.1 4.6	528991 13056 15049		332250 3424 8776		50166 5404 2316	95.6 10.3 4.4	146575 4228 3957	
Black Indian Other Non-White Minority Population			70811 30366 53041 223640	2.1 0.9 1.6	6185 3985 4879 28105	0.7	3162 2522 3092 12200	, e e e	7720	1.7	2308 554 1095 8185	0.7
E @	T18-	ı ⊢	27.9	34.0	27.6 186386	34.3	27.6	32.7	5. 16	•	28.3	•
Under 5 Years 5 to 17 Years 18 Years and Over	1517		275063 856338 2196132	25.7 66.0	43406 142980 357654	ည်တဲ့	26/59 84721 229546		16396 31322		41863	
18 to 2 25 to 4 45 to 6 65 Year			417589 787936 678001 312606	12.5 23.7 20.4 9.4	70362 119461 113177 54654	12.9 22.0 20.8 10.0	49426 73424 69562 37134	21.5 20.4 10.9	5096 11967 10711 3548	22.8 20.4 6.8	15840 34070 32904 13972	22.6 21.9 9.3
AND HO ving in ving in	5=	1 1 1	113115 3214418 1077093	3.4 96.6 2.98	20693 523347 172175		15084 325942 109491	4.4 95.6 2.98	559 51923 15605	• • •	5050 145482 47079	• • •
Individ s es with	F18-	**	238745 838348 469968 74307	22.2 77.8 56.1	37309 134866 75699	21.7 78.3 56.1	25670 83821 45404 7810	23.4 76.6 54.2	2482 13123 8014	15.9 84.1 61.1 8.5	9157 37922 22281 3034	28.5 58.5 6.0 8.0
Fem. Hd. Fam. with Under 18 Under 18s in Female Hd. Fam Renter Occupied Households Owner Occupied Households		- 8 E = =	49771 105345 360318 716775	33.5 6.5	SOM		5046 11116 34928 74563	11.1 10.0 31.9 68.1	ro or .		2292 4679 15025 32054	10.3 8.7 31.9 68.1
Average Value House & Lot \$			\$20.752	•	1634	•	\$16089		\$14988	•	\$17325	



TABLE ISD B-2

SOCIOECONOMIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN EASTERN WASHINGTON

Population		Washington 200 District	ton	I OSI I OSI	23.4	Major Cou Spokane S	Counties e Stevens	Major Count Grant	unties It	7/1	tie RJ
		Summary 3327533	ý	Summa 544040	Ç.	Whitman 341026	nan	Adams 52482	75	Asotin Wa 150532	alla W.
Mithin District Boundaries base X B	Base	Number	**	Number	7	Number	74	Number	74	Number	*
SCHOOLING	•	1778976	100.0	Q	0.001	8		9	100.0	80774	100.0
School Graduates	. «	1132930	63.7	185177	64	117479	65	15744	59	51954	64.3
College Graduates	< X	191125	100.00	34092	• •	22444		2999		8649	
Enrolled in School	Ξ.	71397	37.4	8253	24.	5259	23.	860	28	2134	4
and Not High School	Σ	22531	8.	2447	•	1304	•	357	•	8	•
INCOME AND POVERTY LEVEL DATA Median 1969 Family Income	ı	\$10456	•	\$9471	,	93		\$8770	•	\$10025	•
ing In	-	836547	100.0	134343	_	83258	•	~	0	37969	100.0
-	-	137094	16.4	27150	_	17287	•	2962	٠;	1069	ش ا
to \$ 7999	-	135207	16.2	25688	19.1	16079	19.3	2876	21.9	6733	
\$	—	118575	14.2	19484	_	12334	•	1869	4.	1875	v; ₹
2	— ·	201021	2. u	\$ 5		2	•	16034	; 0	5250	; ĸ
3	—	192863	2.6	24383	_	14695	•	1972	į	7776	; 0
\$15000 and Over Annually	—	19600	?	?	_	}	•	7/61	;	2	;
Families Below Poverty Level	-	62737	7.5	12560	•	7586	•	67	2	3297	•
s with Under 18s	F18-	40542	8.6		0	4435	9.8	1256	15.7	2203	9
	T18-	109062	9.6	22113	•	12052	•	8	9.	6018	•
Under \$3M	T517	44172	5.2	8423	•	4736	•	65	ö	2036	•
EMPLOYED LABOR FORCE 16 & OVER		, 00, 1	,	10101	1	5		1	•	20551	
oloyed remailes	 (441991	0.00	•	;	45503	કું ફ	10650	•	15502	•
	ا لد	/0±907	0.00	24413	•	118004	•	00061	38	66106	3 5
Professional and Managerial	w I	314015	26.0	51373	26.4	31440	26.5	4482	8.77	10401	C./2
Sales and Clerical Workers	ш	302815	25.1	45529	•	30235	•	32.72	•	77071	•
Craftsmen and Operatives	ш	333509	27.6	47522	•	28138	•	5394	•	13990	•
Laborers (except Farm)	ш	62280	5.5	8522	•	2052	•	1103	•	2394	4
forkers	ш	157408	•	29629	15.2	19547	16.5	2123	•	7959	14.2
Farmers and Farm Workers	ш	36380	3.0	11838	•	4219	•	3276	•	4343	•

TABLE 101 A-1

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Chewelah 01260 Stevens 036 855	Number	0 3075 4 1513 6 1562	7 3039 3 4 4 22 5 9	2 35 8 10 1 1 1	2018 3 180 3 572 4 750	2 2 3 3 4 8 8 8 8	\$10
Cheney 01230 Spokane 360 3138	Number %	13154 100. 6625 50. 6529 49.	12722 96. 117 0. 432 3. 179 1.	49 49 4 54 30 63 89 89 89 89 89 89 89 89 89 89 89 89 89	2729 28 2732 22 2732 22 1757 13 682 5	23.58	194 6 124 7 250 6 678 45 016 54 767 -
alley 0	8	100.0 49.3 50.7	0.000.000.000.0000.0000.0000.0000.0000.0000	_ 1 9 8 9	60.8 9.0 25.1 7.2	1.3 98.7 3.38 12.8 87.2	:
Central V 0111 Spokane 356 9831	Number	37141 18310 18831	36797 191 344 37 135	04 0-	22571 3328 9312 7245 2686	480 3661 10833 1385 9448	659 460 1037 2028 8805 \$20558
20	3-2	100.0 47.6 52.4	97.1 2.9 1.2. 0.8	4 1-6	20.2 22.4 13.4		1132 137 157 157 157 157 157 157 157 157 157 15
Spokane 08250 Spokane 081 33400K	Number	182505 86843 95662	177195 1928 5310 2178 1478 1654	723 31. 780 425 355	124698 22414 36845 40878 24561	5626 176879 64212 17827 46385	23610 5541 3544 7881 21110 43102 \$14770
	**	100.0 49.1 50.9	97.4 1.0 2.6 0.9 0.8	3.6 32.7 7.9	24.5 14.5 21.5 10.9	4.4 95.6 2.98 23.4 76.6	9.3 10.0 31.9 68.1
1SD 101 Summary 74532	Number	341026 167292 173734	332250 3424 8776 3162 2522 3092	12200 27.6 111480 26759	229546 49426 73424 69562 37134	15084 325942 109491 25670 83821	43404 7810 5046 11116 34928 74563
	% of Base			H 1 H H I		LH/H H	F18- 118- H
	Base of %	ь		118-	1517		8
Dis Cou Cou t	October 1 1972	POPULATION April 1970 Total Male Female	ETHNIC DISTRIBUTION White Population Persons of Spanish Language Non-white Population Black Indian Other Non-White		5 to 17 Years 18 Years and Over 18 to 24 Years 25 to 44 Years 45 to 64 Years	AND HOUSING DATA ving in Group Quart ving in Households HOLDS imary Individuals nilies	Families with Under 18s Families with Female Head Fem. Hd. Fam.with Under 18 Under 18s in Female Hd. Fam Renter Occupied Households Owner Occupied Households Average Value House & Lot \$



TABLE 101 A-2

Name of School District Census Numerical Designation Administrative County			ISD 101 Summary	101 1ry	Spokane 08250 Spokane	09	Central V 011	Valley 10	Cheney 01230 Spokane	00	Chewelah 01260 Stevens	09
School District County Number April 1 1970 Total Population	0	4	341026		081 182505		356	10	360 13154		036 3075	5
DISCLICE	of %	Base	Number	34	Number	*	Number	34	Number	32	Number	26
SCHOOLING Adults - 25 Years and Over	K	*	180308	100.0	102205	100.0	19263	100.0	5450	100.0	1824	100.0
High School Graduates		⋖ <	117479	65.2	w	64.3	13466	69	4023	73.	96	54.3
	Σ	< E	22444	100.0	9576	100.0	1810	• •	1303		133	
Not Enrolled in School		X 3	5259	23.4	2617	27.3	439	•	140	10.7	33	29.2
			†	•	6	?	5 7	•	2	•	n	•
Median 1969 Family Income		t	\$9340	1	\$9227	•	\$10903		\$8656	ı	\$7135	
Families Reporting Income	—	4 }	83258	200.0	46568	~ =	8600 1058	•	2903	<u>.</u>	822 241	•
		• •	16079	19.3	8995	• •	1312	15.3	697	• •	185	
to \$		H	12334	14.8	6700	.	1331	•	425	4	86	•
<u>۽</u> ڍ		—	11023	13.2	6171	ຕໍ ເ	1327	•	306	<u>.</u>	76	•
\$12000 to \$14999 \$15000 and Over Annually			14695	17.7	8190	17.6	1793	20.8	330 504	17.4	46 76	0.0 0.0
		!										
Families Beiow Poverty Level		- 4 - 4	7586	ص ص م	4287 2488	9.2 5.2	564 255	9.9	261 071	90	128 70	15.6
Under 18s in Pov. Lev. Fam.		T18-	12052	10.8	6979	• •	978	• •	420		183	; ;
5-17s W/Fam.Income Under \$3M		T517	4736	5.6	2700	6.	393	•	160	•	66	
		ш	45203	38.1	26443	40.1	4633	35.1	1790	42.4	288	32.9
Total Employed Labor Force	ш	ш	118604	100.0	01099		13209	100.0	4217	100.0	875	
Professional and Managerial		ш	31440	26.5	16883	25.6	3427	25.9	1257	29.8	225	25.7
Sales and Clerical Workers		L	30235	25.5	19082	_	3464	26.2	826	20.3	135	•
Craftsmen and Operatives		<u>—</u>	28138	23.7	15600	_	4037	30.6	678	16.1	239	•
Laborers (except Farm)			5025	4.2	2648	_	151	ب ي و د	136	3.2	8	•
Morkers		יי ני	1934/	0.0	14/3	_	1091	1.7	766	23.0	7	•
ranners and rarm workers		1	4619	3.0	V I	_ 1	109.	?:	633	2:	109	•

TABLE 101 8-1

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of District Base % 972 0f % Ba 970 Total	Whitman				01020		Cachan		Cockana	
October 1 1972 Base of % ON April 1970 Total T	300 978K	2.	Stevens 115 1769		Lincoin 207 443K	,	Spokane 414 1325		361 2457	
70 Total T	Number	>4	Number	32	Number	84	Number	2	Number	24
	4319	100.0	6208 3075	100.0	2030	100.0	. 3733	100.0 50.5	5126 2588 2538	100.0 50.5 A. 5
_	2249	52.1	3133	•	1034	;	0 0 0	'n	0000	•
	4288	99.3	6041	•	2019	99.5	3664	98.2	5073 78	95.0 1.5
s or spanish Language te Population	3.6.	2.0	167	2.7	3=9	•	69	•	53	•
Black	- 6	00	147		2	• •	46	• •	36	• •
ther Non-White	23	0.5	15	•	- 02	• •	73	• •	131	_• •
action IBUTION	<u> </u>	.		•		•	O	•	ď	
Median Age in Years T18- T	36.3 1318	30.5	31.5	•	617	•	1459	•	2011	•
5 Years	309	7.1	498	8	140	9.	\sim -	œ -	Š 8	∞ -
5 to 17	1009 1009	23.6	4 00 3	• (1413		2274		3115	
18 to 24 Years	326	7.6	452	: .		2	N 0	9.	56	6,0
	1023	23.7	1367	22.0 21.8	368 534	26.3	832 816	21.8	1049	20.5
Years and Over	743	17.2	831	<u>ښ</u>	396	6	377		370	•
FAMILY AND HOUSING DATA	.22	2.8	198	•			'		13	<u>.</u>
Living in Households LH T	4197	97.2	6010 5002	• =	1998	` ~ ~	3722		1554	
		_	374	•	135	· m	17	1 ~	251	6
LL	1172	_	1629	•	288		மை	_	1303	m a
Families with Under 18s F18- F	592 80	50.5	939	57.6	.25 .25	2	225 63	5.7.6	106	8.5
Fam.with Under 18			57	•	13	•	37	•	75	_
. 18s in Female Hd. Fam T1			117	•	32	د	> ♂	•	325	
Renter Occupied Households H		64.1	1483		529		9		_	
age Value House & Lot \$	\$15402		\$12255)	\$13039	•	9	•	¢17 029	•



TABLE 101 B-2

Name of School District Census Numerical Designation Administrative County School District County Number April 1 1970 Total Population	C		Colfax 01440 Whitman 300 4319	to 5	Colville 01620 Stevens 115 6208	20 5	Savenport 02010 Lincoln 207 2030	0	Deer Park 02070 Spokane 414 3733	.0	East Valley 02280 Spokane 361 5126	e o
Within District boundaries	of %	A or Base	Number	*	Number	*	Number	**	Number	34	Number	52
SCHOOLING Adults - 25 Years and Over	•	•	2728	100.0	3554	100.0	9	100.0	. 0	100.0	65	100.0
Schoo	<u> </u>	4	1700	62.3	1910	53.	182	62.	1129	54.		
Males 16 to 21 Years-Total	X	(SE 3	182	28.5	306	100.0	88	100.0	169	100.0	303	100.0
~		E S E	7	0.5	201 252		0	• •	20	5.3		
INCOME AND POVERTY LEVEL DATA Median 1969 Family Income		ı	\$9209	•	\$8413	ı	\$8374	ı	\$7968	•	몺	ı
	H	H	1711	100.00	1630	•	588	0,4	1022	100.0	1323	6
		- H	271	23.2	370	22.7	127	21.6	189	18.5	272	20.6
\$ 1		H •	196	16.7	286	•	Ţ. 6	ب ب	145	•	220	۰. م
\$12000 to \$14999		- 1 -1	154	13.2	155		55	, 6	88		257	6
all		—	177	15.1	261	•	73	•	124	•	159	•
Families Below Poverty Level		н	82	7.3	168	•		∞	153	5.	26	
Families with Under 18s		F18-	33	5.6	38	9.0 4.0	29 115	18.8	- 82 - 332 	16.9	199	ლ თ თ
a. Income		T517	63	6.2	72	4	(C)	α	117) CO	• •
EMPLOYED LABOR FORCE 16 & OVER		L	02.4	22]	753		265	35.0	886	L	553	
Total Employed Labor Force	ш	<u>-</u> ш	1627	100.0	2104	9.0	758	0	1130	100.00	1746	100.0
Professional and Manageriai		ш	425	26.1	S CO	•	156	0	215	6	356	
		ш	309	19.0	357	•	711	ب	142	si o	301	
and Ope		шι	235	14.5	532	•	121	، ف	<u> </u>	ž,	707	•
Committee Northeast Farm)		11 11	/n /2	15.7	358	•		٠ ٥		:	250	•
Farmers and Farm Morkers		J L	335	20.V	900	•	183	•	752	•	96 86 87	
		-				•		:		:		• 1

TABLE 101 C-1

ERIC Full Text Provided by ERIC

District al Designation County t County Number			Freeman 02970 Spokane 358 573K	0 ~	Kettle Fal 03990 Stevens 212 746	alls 190 2	Liberty 04380 Spokane 362 502K	8° 2	Mary Walker 04830 Stevens 207 453	30.		
October 1972	base of %	z or Base	Number	*	Number	*	Number	74	Number	×	Number	*
POPULATION April 1970 Total Male	1	<u> </u>	1871	100.0 50.6	096 6681	100.0 50.6	2640 1334	100.0 50.5	1265 659	100.0 52.1		
Female		-	924	49.4	939	•	1306	•	909	•		
ETHNIC DISTRIBUTION		þ -	1855	60 0	1845		2630	•	1233	•		
Persons of Spanish Language		· -	8	0.5	57	3.0)	0.1	1	0		
		<u>-</u>	9[8.0	54	•	2٬	•	35	•		
Black		⊢ ⊦		0.0	٥ <u>ر</u>	•	- <	•	20	•		
		- h	~ 0			•	r ư	•	י ע	•	-	
		-	0 0	† C	ָונו.	•	. 6	•	30	• •		
AGE GROUP DISTRIBUTION		-	2	•		•		•	}	•		
Median		1	31.6	ı	29.7	ı	33.9	1	31.8	ŧ		
Years	T18-	-	652	34.8	708	37.3	88	•	471	•		
nder 5	 	-	120	6.4	160	ထံ (165	٠ ن	92			
5 to 17	T517	⊢ I	. 532	28.4	1101	•	91/	•	3/9	•		
ears a		⊢- ⊦	9121	65.2 7.5	1811	,,	8,5	•	¥ L	, נ		
25 +0 44 Vears		- -	428	20.00	438	: ~	570	; _	265	; _:		
2 2			435	• •	431	22.7	959	24.8	307	24.3		
Year		⊢	214	11.4	18 1	•	349	щ.	151	_:		
FAMILY AND HOUSING DAIA		۲	24	1,3	~	0.2	47	7.8	0			
= =	5	-	1847	98.7	1896	99.8	2593	98.2	1265			_
ഗ	I	LH/H	579	3.19	283	3.22	848	3.06	404			
Primary Individuals	L	z :	\(\overline{\pi}\)	14.0	82	13.9	143	16.9 	220			
ranilles	- 6	z u	498	20.0	30,6	20 S	258	. S.	170			
Families with Female Head	-01	L 14	22	4.4	33	6.5	35	4.4	23			
Fam. Wi		F18-	5	3.4	18	0.9	13	3.6	7			
Under 18s in Female Hd.Fam		T18-	17	2.6	37	5.5	27	3.1	24			
r Occupied		x :	124	21.4	117	9.66	230	27.1	71	17.6		
Owner Occupied Households		x (455	0. 2. 1	4/2		\$13369	6.2/	333 \$14214			
uonac a For					1 }		, ,					



TABLE 101 C-2

Administrative County			07970	70	03990	2000	L 1 Der Ly	S	Mary Walker	ker 20		
District County Number 1970 Total Population 1971	Race	4	Spokane 358 1871	8	Stevens 212 1899	2	Spokane 362 2640	3 8	Stevens 207 1265	3 ~		
	of %		Number	*	Number	34	Namber	34	Number	34	Number	94
SCHOOLING												
- 25 Years and Over	∢	4	1095	0.00	1078	100.0	1534	100.0	1117	100.0		
		⋖	9/9	61.7	531	49.3	1067	69	380	53.5		
		≪	105	9.6	9	5.6	170		33	4.6		
	Œ	Σ	87	100.0	93	0.00	116	100.0	59	100.0		
Not Enrolled in School		Σ	24	27.6	23	24.7	23	19	3			
and Not High School Grads		X	6	10.3	4	4.3	2		-	, –		
		•)		•	•	J	•	•			
Median 1969 Family Income	•		\$8833	ŧ	\$7885	•	4 9116		46324	(
	I	_	515	100.00	523	ט טטנ	• •	ם פנ	43CO#	0 0		
Inder \$5000 Per Year	•		109	2.5	123) L	α	36	120	37		
tos		. <u>-</u>	ווו	2) AA	27.5	162	•	65.	- 6		
to			06	17.5	23		101	17.4	90	12.7		
to \$1	•	•	20	2	74	14.2	- 6	•	25	16.7		
				12.6	99	12.6	0	•	9 6	2.0		
		-	3 6	7 1	35	2.0	† (P)	•	25	0.0		
o and over Annual 19		→	<u></u>	\.c.	50	- - -	2	•	23	8.9		
Families Relow Powerty Level		-	Y	7 61	7.4	6 7		,	8			
		• 6	56	0.6	* (•		5.7	3	•		
בר היינות היינות היינות		-	† c	0.00	24		57	×		•		
		- 2:		6.2	152	21.5	. 9/	8. 0	131	27.8		
CADIOVER I ABOD FORCE 16 + OVER			62	ດຸດ	28	_	4	5.7	26	•		
5		L	000	72 1		•		•				
1		ا ل ا	677	- 22.	9	7.47	2/4	30.5	18/	25.		
Employed Labor Force	۳		169	0.00	579	100.0	868	•	340	•		
Professional and Managerial		ш	127	18.4	161	27.8	169	•	26	•		
		w	108	15.6	09	10.4	113	•	64			
Craftsmen and Operatives	•	ш	143	20.7	168	29.0	172		110			
Laborers (except Farm)		ш	36	5.5	8	0	99	3.3	18	5.3		
Service Workers		ш	92	13.3	69	11.9	106	•	92	•	_	
Farmers and Farm Workers		L	185	26.8	- [9	2	auc	5	8			

TABLE 101 D-1

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20 04950 04950 04950 04950 Spokane 24.32 100.0 10879 100.0 49.7 6357 58.4 50.3 4522 41.6 98.5 10183 93.6 0.7 6357 696 0.7 6357 58.4 0.7 6357 58.4 0.7 6357 93.6 1.5 696 0.4 478 4.4 0.6 144 1.3 2.2 1049 9.6 1.38.8 3647 33.5 11.9 2369 21.8 25.2 1115 10.2 17.7 1115 10.2 6.4 359 31.2 17.7 1115 10.2 6.4 359 33.6 3.53 1951 3.62				•				
Total T T 16237 100.0 10879 100.0 104 49.7 6357 58 88.6 49.7 6357 58 80.7 49.7 6357 58 80.7 49.7 6352 41.8 8170 50.3 4522 41.8 8170 50.3 4522 41.8 8170 50.3 4522 41.8 8170 50.3 35.3 3.3 3.4 8.4 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3	Mead Spoka	Medical Lake 04950 Spokane 326 2432	Newport 05610 Pend Oreille 056 886		Odessa 06120 Lincoln 105 411K	0		:
April 1970 Total T 1 16237 100.0 10879 100.0 10879 100.0 10870 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 100.0 10879 10879 10.0 10.0 10879 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.	% of Base Number		Number	**	Number	34	Number	24
sh Language T 113 0.7 353 3. sion T 239 1.5 696 6. fr 17 77 0.6 74 0. T 77 0.5 144 1. T 77 0.5 144 1. T 77 0.5 1049 9. T 852 2.2 1049 9. T 9931 61.2 2369 21 T 18- T 6306 38.8 3647 33 Fr 1936 11.9 2369 21 T 1936 11.9 2369 21 T 1936 11.9 2369 31 T 2873 17.7 1115 10 DATA T 985 6.1 3823 35 H LH/H 4316 3.53 1951 8.	T 16237 T 8067 T 8170	10879 1 6357 4522		100.0 50.1 49.9	2014 1014 1000	100.0 50.3 49.7		
tick tick to be compared to be compa	T 15998 9	10183 9 353 696	6 305 4 2 2		1990 0 24	98.8		
ity Population NUP DISTRIBUTION Jian Age in Years Jian Age in Years	104	478 74 144	4 / E	0.00	- [2	0.0		
1ian Age in Years — 24.6 — 23.3 — 18 Years — T 6306 38.8 3647 33 4er 5 Years T T 4943 30.4 2711 24 2er 5 Years T T 4943 30.4 2711 24 2ears and Over T T 1936 11.9 2369 21 40 84 Years T T 2873 17.7 1115 10 40 84 Years T T 2873 17.7 1115 10 AND HOUSING DATA T T 985 6.4 359 35 ving in Group Quarters T T 15252 93.9 7056 64 ving inouseholds H LH/H 4316 3.53 1951 3 imary Individuals H H H 436 10.1 161 8	352	1049	9	•	24	•		
to 17 Years to 17 Years and Over to 24 Years to 24 Years to 44 Years to 44 Years to 44 Years to 64 Years AND HOUSING DATA And Housing inouseholds House Individuals And Individuals To 1943 30.4 2711 24 7232 66 64 7232 66 7056 64 7232 7232 7056 64 7232 7056 7056 7056 7056 7056 7056 7056 7056	- 24.6 - T 6306 38 T 1363 8	23.3 3647 936	د. ه	1 6 6	36.4 638 116	• •		
to 44 Years to 44 Years to 64 Years to 64 Years Years and Over AND HOUSING DATA ving inouseholds H LH/H 4316 3.53 1951 3.54 3.55 10.1 161 8	T 4943 30 T 9931 61	2711 2 7232 6 2369 2	စ် <u>က</u> ် အ် 	27.3 66.3 5.8	522 1376 126	25.9 68.3 6.2		383
AND HOUSING DATA ving in Group Quarters ving inouseholds HOLDS	4084 2873 1038	3389 3 1115 1			425 547 278			
	T 985 T 15252 LH/H 4316	3823 7056 6 1951 161	35 1.9 62 3051 62 1058 3.3 230	1.1 98.9 2.88 21.7	45 1969 695 144	2.2 97.8 2.83 20.7	······································	
63.6 1299 72 5.9 93 5 6.9 79 6	F18- F 2468 F 229 F 229	1299 7	. 60. 7. 7.	50.7	268	8 m m m		
T18- 361 5.7 188 5 H 716 16.6 1468 75 H 3600 83.4 483 24 - \$22941 - \$16896 -	T18- 361 H 716 H 3600 - \$22941	188 1468 7 483 2 \$16896	2 N N 80 120	22.5 77.5 -	209 486 \$14487	30.1		



TABLE 101 D-2

2		Mead 04	04920		Lake 50		0	0dessa 06120	50		
April 1 1970 Total Population	÷	spokan 162	e 354 37	Spokane 326 10879	و	Pend Oreil 056 3086	6 6	Lincoln 105 2014	ĸ		
	Ba Ba	e Number	>4	Number	8	Number	24	Number	>2	Number	**
7		1,00	-	001	8						
High School Graduates		5727		4/82	61.7	1859 929	•	1230	59.7		
llege	d .	1387		627	13.1	127	e.9	68	7.2		
16 to 21		991	100.0	1238	100.0	122	•	68	100.0		
Not Enrolled in School and Not High School Grade	. .	 5.3 7.4		1019	82.3	49 84	27.0	<u> </u>	3.6		
	<u> </u>	-	<u> </u>	<u> </u>		t	•	-	1.7		
		\$11032	•	\$8015	•	\$7449	ı	\$8887	'		
Families Reporting Income I		3864	100.0	1837	•	820	•	547	100.00		
Under \$5000 Per Year	_	581	15.0	348		265		112			
t *	_	543	14.1	268	30.9	196	.	130	•		
\$		534	13.8	329	•	138	16.2	17	•		
<u>۽</u> د	_	531	13.7	140	7.6	120	9	62	13.3	•	
to \$14999	_	1,036	20.0	240	13.1	74		105	•		
\$15000 and Over Annually	<u> </u>	9 1038	26.9	212	- S. II	27	•	29	•		
Families Below Poverty Level	_	237	6.1	167		158	α	20			
Families with Under 18s	F18-		2.0	140	10.8		20.2	15	5.0		_
	<u> 118</u>	_	5.5	385	•	246	3	35	•		
Under	(T51)	224	44 25	72	•	116	щ.	10	•		
EMPLOYED LABOR FORCE 16 & OVER		7040	22	617		036	- 6				
Total Funloyed Labor Force	<u></u>	5704	100	1296	0.00	0 0 8 0 0 8 0 0 8	200	2007	287		
essional and Managerial		1686	29.6	396	2	288	3 %	144	; <u>~</u>		
Sales and Clerical Workers	<u> </u>	1540	27.0	287	22.1	711	13.2	109	3.8		
Craftsmen and Operatives	—	1446	25.4	137	•	255		112	•		
Laborers (except Farm)	<u> </u>	207	3.6	6	•	96	•	೫	•		
子	ш	641	11.2	433	•	9/	•	87	•		
F.rmers and Farm Workers	w	<u> </u>	3.2	34	•	25		308	6		

TABLE 101 E-1

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										-		
	•		01		Deardan		Republic		Riverside	-		
Name of School District			ru i man 06930	2	07200	_	07260		07440	. <u></u>		
Administrative County School District County Number			Whitman 267 2806		Lincoln 260 445K		Ferry 309 451K		Spokane 416 1084	10		
	Base of %	% of Base	Number	34	Number	34	Number	26	Number	×	Number	54
POPULATION April 1970 Total	F	FF	22/52 12040	100.0	18 <i>P</i> 5 942	100.0	1643 845	100.0 51.4	2585 1302	100.0		
ra ic Fenale		· ⊢	10712	47.1	943	•	798	48.6	1283	•		
ETHRIC DISTRIBUTION		F	21972	1 90	JAAO	_	1494	_	2553			
White Population Dercome of Spanish Language		- - -	350	1.5	15	0.8	•	0.2	15	0.6		
Non-white Population		-	88	3.9	45	•	149	•	32	٠		
Black		-	[9]	0.7	52	•	8 2	•	71	• _		
Indian		- i	- G		သင္	•		•	۲.	• _		
	_	i h	800	Z.3	2 9	•	152	•	47	• •		
Minority Population Ace comp nistrimina		_	0671	* .0	8	•		•		•		
Median		1	22.3	1 (27.6		30.2	1 4	27.6			
Years	T18-	μı	4508	19.8	999	•	149	20.0	206	•		
	7617	- +	2003]3.	205		457	; ;	826	•		****
5 to /) []	- +	18244	80.2	1216		1037	63.1	1553	•		
18 Years and Over		- -	11153	49.0	218	11.6	117	7.	183	7.1		
3 5		-	4215	18.5	432	•	086	•	602	•		
to 64:		-	2139	4.6	391	•		23.7	937	•		
Year		-	/3/	ر د.د	C/-	•	5	•		•		
FAMILY AND HOUSING UNIA		<u> </u>	7108	31.2	7	_	22	1.3	22	8,6		
===	5	-	15644	68.8	1881	99.8	1621	786.	757	35.6		
	I	田田	/055	5.84 7.84	/10		/20			•		
Primary Individuals		I	1506	29.2	101	16.4 83.4	428	2.00	102	• •		
Families	- 0[]	c 4	2006	200	200	2 4	244		382	•		
Families With Under los	6	<u>. L.</u>	141	3.6	36	9	27		35	, •		
		F18-	8	3.9	23	8.0	12	•	27	5.5		
Under 18s in Female Hd. Fam		T18-	155	3.4	45	6.7	32	•	45	•		
Renter Occupied Households		I	3217	.	227	36.8	157	•	22	•		
cupied Households		I	2290	41.6	390	63.2	3/0	•	170 415417	•		
Average Value House & Lot S		•	\$25680	•	744714	:	760714		2			



TABLE 101 E-2

April 1970 Total Population Within District Boundaries Base of %		Whitman 267	.	U7200 Lincoln 260	9 6	07260 Ferry 309	09 6	07440 Spokane 416			
	% of	26/22 N:mbox	•	1881 1881	•	1643	•	2585	•		
	חמשפ	ואמווספו	•	Number	4	Number	4	NUMBER	7	Number	14
9											
- 25 ½	⋖	7165	100.0	1002	100.0	933	100.0	1409	100.00		
High School Graduates	⋖	6132	85.6	638	63.	498	53.	784	55		
College Graduates	⋖	3060	42.7	96	•	52		72			
	Σ	4766	100.0	נסנ	•	74				_	
Not Enrolled in School	Σ	142	3.0	23	22.	33	44	22	9	•	
and Not High School Grads	X	23	0.5	2	2.0	12	16.2	00	7.2		
INCOME AND POVERTY LEVEL DATA					•))	•		
Median 1969 Family Income	•	\$9655	ı	\$8279	ı	\$8376	•	\$8744	ı		
τ	—	3841	100.0	521		433	100.00	686	100.00		
Under \$5000 Per Year		897	23.4	115	22.1	06	20.		26.	•	
	-	642	16.7	136	•	109	'n	115	ی د		
\$	-	461	12.0	89	13.0	93	21.5	129	38.8	-	
	H	428		58	11.1	55	<u>ہ</u>	102	4		
to \$14999	—	282	•	54	10.4	45	6	69	Ö		
\$15000 and Over Annually	H	826	21.5	8	17.3	4		9	8		
Families Below Poverty Level	-	270	9	0	_	,			C	•	
	F1.8-	25.0	•		- <	76	•	70	•		
Under 18s in Pov. Lev. Fam.	T18-	455	ניסר	7 1		77	•	4 0 - 0	; o		
	T517	151	5.0	33	4.6	:=	j –	63	9.0		
EMPLOYED LABOR FORCE 16 & OVER			•	}			•	3	•		
Employed Females	ш	3554	42.5	182	32.2	199	33.7	199	25.1		
	ш	8359	100.0	266	100.0	591	·	794	0		
Professional and Managerial	ш	3447	41.2	011	19.4	146		137			
Sales and Clerical Workers	ш	1633	19.5	86		66	•	124	. ທ	-	
and Ope	ш	687	8.2	109	19.3	169	28.6	262	33.0		
Laborers (except Farm)	ш	309	3.7	23	4	55		9		•	
Service Workers	w	1768	21.2	8	5	94		97	12.2	_	
Farmers and Farm Workers	ш	515	6.2	137	24.2	28		114	4		

TABLE 101 F-1

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	T		<u> </u>				
	26		,				
	Number						
9 _	34	100.0 50.6 49.4	99.0		34.1 7.9 7.9 65.9 6.1		22.4 77.6 52.8 5.8 31.1 68.9
Wilbur 09840 Lincoln 200 441	Number	1576 797 779	1561 0 0 51	ភ្នំស្ត	33.7 537 124 413 1039 96	332 392 196 10 1566 549	123 426 225 22 13 13 171 378 \$13343
y-Spo	24	100.0 48.6 51.4	99.3 0.5 0.0		24.9 7.4 27.5 65.1	- 60 - 6 .	17.1 82.9 53.6 8.9 11.1 19.7
West Valle 09690 Spokane 363 4001	Number	10268 4992 5276	10196 47 72 6	37 29 119	29.7 3587 766 2821 6681	2406 1065 104 10164 3315	568 2747 1472 244 163 337 654 654 515679
	34	100.0 49.5 50.5	99.9	0.00	34.5 7.1 27.4 65.5	25.2 25.7 12.6 100.0 2.98	24.3 75.7 48.3 2.5 2.3 1.0 88.7
St. John 08310 Whitman 322 331K	Number	1402 694 708	1401 12 1	0 L ET	34.5 484 100 384 918	311 360 177 1402 470	114 356 172 9 4 5 147 323 \$12388
	×	100.0 51.3 48.7	98.3 0.0 1.7 0.0	0.9	35.4 8.4 27.0 64.6	22.3 25.1 10.1 100.0 100.0	15.8 84.2 52.3 7.2 4.3 63.9
Selkirk 07800 Pend Oreille 070	Number	1733 889 844	1704	15 14 29	31.8 613 146 467 1120	386 435 176 1733 575	484 253 253 11 16 212 363 \$9729
	% of Base				1	=	#### @ 6 ## 1
	Base of %	-			T18- T517	53	<u> </u>
Name of School District Census Numerical Designation Administrative County School District County Number		POPULATION April 1970 Total Male Female	ETHNIC DISTRIBUTION White Population Persons of Spanish Language Non-white Population	Indian Other Non-White Minority Population	DISTRIBUTION n Age in Years 8 Years 5 Years 17 Years s and Over 24 Years	サキャスガード	Families Families Families Families with Under 18s Families with Female Head Fem.Hd.Fam.with Under 18 Under 18s in Female Hd.Fam Renter Occupied Households Average Value House & Lot \$



TABLE 101 F-2

TABLE 104 A-1

ERIC Fruit text Provided by ERIC

	, , ,											
Name of School District			ISD 104 Summary	74 2	Moses Lake 05220		Ephrata 02610	0	Gr. Coule 0312	e Dam	Othello 06480	0
Administrative County School District County Number Student Population of District			15369		Grant 161 5549		Grant 165 1688		0kanogan 301 1530		Adams 147 2372	
October 1 1972	Base of %	% of Base	Number	24	Number	**	Number	ક્રવ	Number	24	Number	26
POPULATION April 1970 Total	-	-	52482	100.0	l w	0	39	0.	54	0	37	o.
			26528	50.5	9770	50.5	3623	49.0 51.0	2319	51.0 49.0	3778	51.7 48.8
ETHNIC DISTRIBUTION		• (5	•	. 0	a	2881		2	7
White Population		 -	50166	10.3	2126	11.0	133	8.0	93	1.4	1511	20.5
opanism pulation		·	2316	•	90	5.	0	•	663	•	S -	•
Black		 - 	715	4.	40	•	34	•	58 588	•	20 20	• •
Indian		- -	908		7	• •	38		22	; ;		:
	_	·	7720	14.7	∞ .	•	236	•	726	•	9	•
DISTRIBU			C C		_		_	•	_	ı		ı
Median Age in Years	T18_	ı -	21160	40.3	8148	42.2	2675	•	1565	34.4	3273	4.
· ·	<u></u>	- }-	4764	9.1	8	6	2	7.	35	7	8	_
<u> </u>	T517	-	16396	31.2	623	25	S	•	7	•	$^{\circ}$	ų, r
ears ar		- +	31322	59.7 0 7	$\simeq \simeq$	37.0	57	7.7	36	8	8 2	11.2
18 to 24 Years		- F-	11967	22.8	5	3	. 9	;		•	-	5
to 64		. - -	10711	•	48	œ :	79	•	7	က် (22	۰.
Year		-	3548	8.9	5	•	∞	<u>.</u>	V	•	•	•
FAMILY AND HOUSING DATA		-	559].]	347		\Box		8	0	-	0
Living in droup dual cers	5	· - -	51923	98.9	18983	α,	ന ദ	ສີ ເ	\sim $^{\circ}$	ີ ເ	S u	۶,۲
	=	LH/H	15605	3,33	- 22 - 2	•	4 4	ַר ע	32	.	23	
Primary Individuals	u	= 3	13123	84.1	46	. 4	•	ان ا		ω.	2	œ :
Families with Under 18s	F] 8-	<u> </u>	8014	[.19	30	5.	17		4	ن ه	80 5	ب س
with Female		. LL	1716	8.5	7	<u>.</u>	\sim	∹ ∟	-	•	⊃α	•
Fem. Hd. Fam. with Under 18		F18-	1022	6.0		13.5	305	13.5 A.	122	7.8	163	5.0
Under 18s in Female Hd.Fam		<u>.</u> = =	5848	37.5	23	m	8		43	•	77	•
Amer Occupied Households		: =	9757	62.5	<u></u>	6.	167	.	בוניניל נפני		/	· .
age Value H		: ·	\$14988	•	w	•	53	1	7	ı	7	



TABLE 104 A-2

			Summary		05220 05220 Grant	 20 20	Ephrata 02610 Grant	01	Gr. Coulee 03120 Okanogan	ee Dam 20	Othello 06480 Adams	80
School District County Number April 1 1970 Total Population	•	- 52	52842		161 19330		165 7394	ر د	301		14	7
District boundaries	8	-	Number	34	Number	>4	Number	**	Number	*	Number	26
SCHOOLING Adults - 25 Years and Over A			76350	0 001		0	C\	0		0	2166	9
chool Graduates				59.7	5638	62.5	2662	62.	1594		3316 1820	54.
College Graduates	_		2625	0.00	903	00	541	12.8	40	9	303	9
Enrolled in School	_			28.7	n n	24.	122	300	∞	•	14.0	•
and Not High School Grads	2.		357	9.11	184	4	34		88	• •	26	; m
INCOME AND POVEKIY LEVEL DAIA		₩	\$8770	ı	\$8822		\$811	•	7		S	
I				100.00	4667	•	2041	0	12	0	172	Ö
nder 1	_		2962	22.6	1043	•	486	23.	2	17.	28	17.
5000 to \$	_		876	21.9	1002	•	427	ö	\circ	6.	415	4
2	_		1869	14.3	702	•	265	mi.	182	က် (209	2
\$12000 to \$14999			1603	12.2	567	2.0	27.7		റെ	•	258	ກ ດ
and	-		972	15.0	678	•	321	5.	269	22.2	267	15.5
Eamiliae Ralmy Doverty oue]		_	7231	0 01	•	C	286	c	5		•	
	F18-		1256	15.7	518	17.1	178	15.1	26	~ C	† <u>-</u> -	2 4. C
Under 18s in Pov. Lev. Fam.	T18-		4043	19.1	ထ	:	519	6	171	• •	•	• •
5-17s W/Fam.Income Under \$3M	T517		1651	10.1	C	ب	295	3	51	4	1	7
5 2	<u> </u>	ون 	6773	34.5	2544	S	1123		475	σ	1041	
Total Employed Labor Force E			<u></u>	100.00	7193	•	0		1632	100.0	2907	100.0
Professional and Managerial	<u> </u>			22.8	~	4	8	23.	423	25.	S	20.
ວັ	<u>—</u>			16.7	\sim	7		•	273	9	433	4
Craftsmen and Operatives	<u>ш</u>		5394	27.4	1912	0	712	24.7	532	2	835	ω.
Laborers (except Farm)	<u> </u>	-	_	5.6	375	•	0	•	139	œ	171	5.
Morkers	<u> </u>			8.0	197		374	•	- 98 1	•	296	•
Farmers and Farm Workers	<u>—</u>		3276	16.7	821	•	m	•	79	•	573	6

DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON INTERMEDIATE SCHOOL DISTRICT 104 TABLE 104 B-1

ERIC

3.72 12.2 87.8 65.1 6.2 7.4 3.0 38.6 51.0 51.0 49.0 43.8 32.8 56.2 9.4 17.3 25.8 25.8 2.1 0.1 0.8 0.8 27.9 86 09510 146 2475 665 81 83 380 36 28 33 257 408 812 1392 232 615 429 116 22.7 1083 271 \$14931 Number 2475 1262 1213 680 2**4**23 639 52 Warden 1.3 2.86 17.1 82.9 50.0 7.6 7.8 30.8 98.7 1.9 0.3 0.3 3.2 100.0 50.3 49.7 65.6 65.6 65.6 6.1 19.5 25.2 25.2 08070 Soap Lake \$13407 490 84 406 203 31 31 38 339 339 85 402 931 87 277 357 210 |418 |713 441 Number 27 Grant 0.0 3.97 7.8 92.2 79.3 3.9 4.9 2.7 2.7 54.4 97.0 8.3 0.3 0.3 1.4 1.3 46.7 9.8 36.9 53.3 9.1 23.2 23.2 2.9 86 160 194 728 1053 179 458 358 58 39 459 364 18 18 25 227 271 \$10971 498 708 916 165 1975 1032 943 Number Royal 98.2 0.3 0.0 4.0 0.4 1.6 98.4 22.74 27.6 45.5 68.2 68.2 68.2 48.7 29.8 5.9 23.9 70.2 5.7 119.5 × Ritzville 699 318 1888 154 657 2638 641 Number 1309 0.1 3.54 3.54 10.3 89.7 60.9 6.6 4.3 33.8 66.2 41.8 8.7 88.7 58.2 9.2 22.3 21.7 3.0 0.4 2.1 16.8 H 07080 5277 1490 154 1336 814 88 63 95 95 25.1 2208 458 1750 3074 488 11180 1145 \$15495 5126 731 156 24 20 112 887 1744 2722 2560 Number Quincy Grant F18-% of Base エエヒヒ T517 Base of % T18-Fem. Hd. Fam. with Under 18 Families with Female Head Under 18s in Female Hd.Fam Persons of Spanish Language Student Population of District Average Value House & Lot School District County Number Families with Under 18s Renter Occupied Households Occupied Households Living in Group Quarters Census Numerical Designation POPULATION April 1970 Total Living in Households Primary Individuals FAMILY AND HOUSING DATA Median Age in Years Name of School District AGE GROUP DISTRIBUTION Non-white Population 25 to 44 Years 45 to 64 Years 65 Years and Over Administrative County October 1 1972 Minority Population Other Non-White 18 Years and Over ETHNIC DISTRIBUTION 18 to 24 Years White Population 5 to 17 Years Under 5 Years Under 18 Years Families HOUSEHOLDS Indian **Black** Omer Female Male



TABLE 104 B-2

SCHOOLING	7997	160 37	Grant 160 1975	160 160 75	Grant 156 1418		09510 Grant 146 2475	2 50
25 Years and Over A A 2609 Chool Graduates A 1474 Bg Graduates to 21 Years-Total M M 306 Income Inco	S Number	2 z	Number	34	Number	34	Number	26
tal M M 306 1874 Grads Grads Income I I 338 1 319	0.0 1600	00ر	895		924	100.0	1122	100.0
Carads Grads Grads M 306 M 104 104 Income I 1 338 I 319 I 323 I 193 I 193 I 193 I 188 Level I 239 I 164 I 1 5239 I 1 64	<u></u>	58	546	61.	497	53.	584	52.
Grads Grads M 104 Grads Income I 1 338 I 323 I 323 I 193 I 193 I 193 I 188 Level I 239 I 164 I 239 I 164 I 239		20	120	99	57	• •	124	• •
DATA - \$8249 Income I I 1338 I 323 I 217 I 193 I 193 I 188 Level I 239 I 164 I 239 I 164 I 239 I 164		6.0	2 45	37.5 20.8	23	40.4	13	25.0
Reporting Income I I 1338 15000 Per Year I 319 323 to \$7999 I 217 to \$1999 I 193 to \$14999 I 193 I 198	m		\$7353	ı	\$7345	ı	\$7897	
to \$ 7999 to \$ 9999 to \$11999 to \$11999 and Over Annually Below Poverty Level s with Under 18s s in Pov. Lev. Fam.	69	2 100.	45		4-	0.	584	0
to \$ 9999 to \$11999 to \$14999 and Over Annually Below Poverty Level s with Under 18s s in Pov. Lev. Fam.	<u> </u>	1 26.	0 0		ာ ထ		145	94
to \$11999 to \$14999 and Over Annually Below Poverty Level s with Under 18s s in Pov. Lev. Fam.	6	5 13.	09		29	4.	8	8
and Over Annually I . 168 Below Poverty Level I 239 s with Under 18s 164 S in Pov. Lev. Fam. T18- 523		6 	38	2°3	37	0 0	67	11.5
Below Poverty Level I 239 is with Under 18s F18- 164 523 in Pov. Lev. Fam.	9	2 3.	22		44	• •	78	
in Pov. Lev. Fam. T18- 523	_		114	4.0	58	4.0	83	•
		07 13.4	252	27.3	109	22.4	203	18.7
EMPLOYED LABOR FORCE 16 & OVER			5	د	-	<u>.</u>	•	•
i Cu	9.0	•	171	25.1	176		302	
ial E 299 15	.0		9	7.	104	8	168	—
Clerical Workers E 267		16.	79	•	74	4	86	
, and Operatives $\begin{bmatrix} E & 481 & 2 \\ 2 & 3E0 & 3E0 \end{bmatrix}$			5	•	136	٠ د	28 3	
Laborers (except Farm) E 139 6.0		٠ ت	\$ C	•	3 €	: ~	2 2	
and Farm Morkers E 597			358		108	• •	268	

TABLE 123 A-1

DEFNORMATIC TRO	r NOI 1EE3	301100					-					
Name of School District Census Numerical Designation		_	ISD 123 Summary	23	Richland 07320		Clarkston 01320	0		ace	Dayton 02040	
trative County District County Number Population of District			37209		Benton 400 7808		Asotin 250 3081	_	Walla Wall 250 636H	æ	Columbia 002 878	
	Base of %	% of Base	Number	>4	Number	32	Number	26	Number	74	Number	2-6
POPULATION April 1970 Total Male	F		150532 74546	100.0	28039 13882	100.0	12584 6050	100.0	7422 3504	100.0	3829	51.2
Female ETUNIC DICTORDITION		-	15986	50.5	415	•	വ	•	_	2	6981	•
White Population		⊢ ⊢	146575	97.4	27417	•	12490		7285 57	98.2 0.8	3809 321	99.5 8.4
Non-white Population		- I	3957	2.6	622	2.2	96	0.7	137		33	•
Black		- - -	554	0.4	104	• •	19	• •			· -	
:		ЬI	1095	0.7	183	•	19	•		•	341	•
Minority Population AGE GROUP DISTRIBUTION		-	8 8 8	•	-	•	- C	•	•	•	· '	•
Median	9	• •	28.3	35.7	27.6		30.7	•	24.5 2039	•	37.1	•
Under 18 Tears	-01	- -	11883	7.9	· 4	ω,	985	7.	4	9	248	
<u>_</u>	1517	· - -	41863	27.8	83	•	3483	•	S	- ;	893	•
S		H۱	96786	64.3	\sim	<u> </u>	8119	4· α	2	74	295	5 ~
18 to 24 Years			34070	22.6	7	• •	2666	; –;	1400	ω.	789	0
to 64 Year		·	32904	21.9	R R	23.2	2599 1781	20.7	ന യ	17.8	984	25.7 16.2
65 Years and Over FAMILY AND HOUSING DATA		-	7/661	· ·) 1	•		: ,	•	•	7	
ring in		H	5050	3.4	- a	9	12388	<u>-</u> α	6343	÷ 'n	റ ഗ	
Living in Households	5=	5/#	47079	3.09	36,	,2	34	ģ	(5	1285	
Primary Individuals		Ξ	9157	19.5	1254	•	1961	22.8	1723	0.6	324	25.2
	L (= 1	37972	20 gg	# 4	o	324/ 1845	9	, 0		489	
Families with Under 185	-8-	<u>. u</u>	3034	ς α	S	6:	310	6	144	8	85	•
•		F18-	2232	10.3	396	•	232	2	115	•	53	•
		118-	4679	۳. ر د د د	œι	~ 0	473		/61 	د د	338	•
r Occupied		Ξ:	15025	31.9	7/5Z 103	70.3	2970	70.6	1298	61.0	947	73.7
Owner Occupied House & Lot S		Ξ ,	\$17325		·QQ	•	\$15851	•	T	1	\$11585	1
5 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5												



SOCIOECONOMIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON INTERMEDIATE SCHOOL DISTRICT 123 TABLE 123 A-2

Name of School District Census Numerical Designation			ISD 123 Summary	i23 ary	Richland 07320	20	Clarkston 01320	ر 20	lege 014		Dayton 02040	₽
Administrative County School District County Number					Benton 400	0	Asotin 250		Walla Wa 250	l la 0	Columbia 002	
April 1 1970 Total Population Within District Boundaries	Bace	% of	150532		28039		12584		7422		3829	
	of %	- ro	Number	ક્ર	Number	34	Number	74	Number	34	Number	28
SCHOOLING Adults - 25 Years and Over	•	٧	A77.08	ם סטנ	497	ے ا	7 003	ء ا	9	8	•	8
chool Grad	C	< <	51954	64.3	27.0	36.	3826	54.	o m	≥ 4.	2408 1146	•
College Graduates Males 16 to 21 Years-Total	Σ	≪ ∑	10358 8649	12.8	3097	20.8 100.0	609 596	3000	566	15.6	208	. ထ c
Not Enrolled in School	:	Σ	2134	24.7	33	22.	•	34.	ία	3=	54	27.
and Not High School Grads		Œ	786	9.1		•	~•	2	22	2	25	6.
. —		1	\$10025	ı	57	1	50	ı	34	l	~	
Repor	-	H	37969	100.0	7470	0	3211	0	1723	0	959	0
nder \$5000		→ :	6901	18.2	S (- : (4	٠.	σ,	<u>ن</u>	2	6.
\$ 5000 to \$ 7999			6/33 5281	17./	85	2,5	et n	o'	\sim	ش د	∞ (9,0
3 2		→	5596	14.8	7	, 10	\sim	÷ ~	- へ	ناد	V	ų. r
to \$14999	-	· H	5742	15.1		17.6		15.2	1 M	13.5	_	12.0
\$15000 and Gver Annually		H	91//	20.3	<u> </u>	6	ம	0	\sim	6	Ň	2
Families Below Poverty Level			3297	8.7	358	8.8	377	•	160	6.	161	9
inder 18th an Dove Level		-011	6018	1.5	797	•	199	, <	コト	•	202	i
n. Income Under		1517	2036	4.9	375	• •	5 03	9	84	J L	265	10.3
EMPLOYED LABOR FORCE 16 & OVER	-			. ()]	•
Employed Semales		ш	20551	36.6	3973	36.1	1675	39.3	1465	43.9		13
Drofectional and Managemial	.	 (15451	27.5	2 C	Σα	0 g	•	ي ا	٠, د	260	100.0
•		ı L	12022	21.4	34	; <u>~</u>	38	•	- ~	: ~	202	, 4
Craftsmen and Operatives	_	ı LLI	13990	24.9	61	<u>.</u>	1301		\sim	ω:	345	• 67
			2394	4.3	23	<u>ج</u>	566	•	2	4	8	5
Service Workers		ш	7959	14.2	$\boldsymbol{\sim}$	•	684	•	0	•		•
Farmers and Farm Workers		ш	4343	7.7	83	•	144	•	∞	•	391	7.
						T						,



TABLE 123 B-1

ERIC

Full text Provided by ERIC

	ľ									- 		
טיס א			Finley 02910 Benton 053		Kennewick 0393 Benton 017	0	Kiona-Benton 04020 Benton 052	ton 0	North Fra 0573 Franklin 051	anklin 30	Pasco 06570 Franklin 001	0
Student Population of District October 1 1972	Base of %	% of Base	Number	36	Number	26	Number	26	ber	· Q	Number	84
POPULATION April 1970 Total Male Female	F		1543 779 764	100.0 50.5 49.5	27744 13581 14163	100.0 49.0 51.0	2273 1143 1130	100.0 50.3 49.7	4318 2308 2010	100.0 53.5 46.5	20414 10083 10331	100.0 49.4 50.6
ETHNIC DISTRIBUTION White Population Persons of Spanish Language Non-white Population			1533 50 10	99.4 3.2 0.7	27446 386 298	98.9	2237 22 36	• • •			18734 715 1680	
Black Indian Other			0000	0.00	27 88 183 684	0.3	15 8 28 8	0.1	16 19 73 535	0.4 0.4 1.7		6.7 0.4 1.1
AGE GROUP DISTRIBUTION Median Age in Years Under 18 Years	T18-	ı -	26.1 635 106	41.2	6. 76 38	• •	• 6 9	• •	• R 4	1 60	69 69	1 1.80
to 17 Y ears and to 24	1517	- 	529 908 116	34.3 58.8 7.5	8385 16977 2558 6910	9.2	722 1383 162 502	31.8 60.8 7.1	1412 2463 522 983	32.7 57.0 12.1 22.7	5902 12819 2190 4570	28.9 62.8 10.7 22.4
# 10 L		- - -	296 296 108	19.2	1819		537		NÃ C	, 6 %	53	22.
Living in Group Quarters Living in Households HOUSEHOLDS Primary Individuals	5= "	- HHH	1543 433 53 380	0.0 100.0 3.56 12.2 87.8	226 27518 8395 1239 7156		2272 686 109 577	· · · · · ·	106 4232 1115 147 968		10746	
milies with milies with mm.Hd.Fam. er 18s in r Occupied	F18-		31 18 31 90	67.4 4.7 5.9 20.8	4581 528 428 936 2409	64.0 7.4 9.3 8.7 28.7	330	57.2 6.9 10.9 5.7 23.8	678 21 20 61 61	70.0 2.2 2.9 3.3 37.8	3205 527 430 899 2325 4154	62.4 10.3 11.8 35.9
Owner Occupied Households Average Value House & Lot \$		X 1	\$17354	•	\$18870	-	\$13744	5 1	1 O 1	; ,	: 당	: ,]



TABLE 123 B-2

school Dis americal Cative Cou istrict Co			Finley 02910 Benton 053 1543	۵ ۔	Kennewick 03930 Benton 017 27744	30 7	Kiona-Benton 04020 Benton 052 2273	ton 10	North Frank 05730 Franklin 051 4318	klin	Pasco 06570 Franklin 001 20414	0
Within District Boundaries	Base of %	% of Base	Number	*	Number	74	Number	*	Number	74	Number	9-6
SCHOOLING Adults - 25 Years and Over	<	⋖	739	100.0	14373	130.0	1215	0.	1945	0.	2	•
Schoo		44	453	61.3	53	• •		53.0	1266	65.1	6745 1052	63.7 9.9
Males 16 to 21 Years-Total	Σ	X Z	83	100.0	1593	100.0	120	•	302	6	~~~~	•
_		E X	g ဖ	7.2	19		20	; –	45	4	114	9
INCOME AND POVERTY LEVEL DATA Median 1969 Family Income		•	\$9543	•	47	1	\$8740	1	\$9355		\$9875	1
Report	H		380	100.0	7156	100.0	577	700.0	968	100.0	5138	100.0
\$ 5000 to \$ 7999		-	77	20.3	3	. 4	104	ω .	212	; - :	296	. ω
\$		H	57	15.0	25	ų.	1 04	من د	124	ر ب	754	4,
\$10000 to \$11999			2 Kg	15,3	<u> </u>	2:	64	; –	117	5 6	784	2
3 8		٠ <u>٠</u>	22	18.4		; -	8	4	165	7	1003	6
Families Below Poverty Level		—	44	11.6	578	•	53	•	109		440	•
Families with Under 18s		F18-		8.6	409	•	940	•	75	•	333	•
Under 18s in Pov. Lev. Fam. 5-17s w/Fam.Income Under \$3M		T18-	38	7.2	588 788 788 788	. 4. . 4.	88	7.8	2000	3.5	786 786	4.9
16 &		L	754	ם נכ	2550	u	250		452		3034	_
Total Employed Labor Force	ш	u w	520	100.0	10122	100.0	783	18.0	1540	100.0	8001	100.0
Professional and Managerial	ı	w	ا9	11.7	75	7	128	•	258	•	1993	4
		w (96	19.3	22	٠i د	308	•	131	•	1808	riv
		<u>.</u>	907	מ מ מ	7 6		407	•	74	•	401	
Conside Montons		J L	74	14.2) 4	•	200	• •	116	• •	9	• •
Farmers and Farm Morkers		ı w	49	9.4	. 73	2	165	•	654		47	•

TABLE 123 C-1

ERIC Fruit Text Provided by ERIC

Waitsburg Walla Walla 10 09390 Walla Walla Walla Walla 401 140 362K 6411	% Number % Number %	100.0 1599 100.0 30302 100.0 50.0 822 51.4 15213 50.2 50.0 777 48.6 15089 49.8	5 1574 98.4 29494 97 6 48 3.0 933 3 5 25 1.6 808 2 9 17 1.1 439 1	.3 7 0.4 226 0. .1 73 4.6 1741 5.	30.4 - 32.1 - 520 32.3 - 106 6.6 2079 6.	30.8 414 25.9 7023 23.2 60.9 1079 67.5 21200 70.0 8.0 187 11.7 3752 12.4 21.0 340 21.3 6482 21.4 22.0 351 21.9 6855 22.6 9.9 201 12.6 4111 13.6	32 503 3.02 9941 2.7 91 18.1 2604 26. 91 81.9 7337 73.	9 214 51.9 3803 51 9 22 5.3 700 9 3 13 6.1 447 11 4 40 7.7 931 10 6 144 28.6 3482 35 4 359 71.4 6459 65
Prosser 06900 Benton 116	Number	7651 3823 3828	7537 739 114 69	19 26 853	27.7 2990 634	2356 4661 615 1606 1685 755	7534 2272 411 1861	114 109 93 132 717 1555
Pcmeroy 06780 Garfield 110 815	Number %	2814 160.0 1398 49.7 1416 50.3	2809 99.8 0 0.0 5 0.2 0 0.0	5 0.1		840 29.8 1817 64.6 144 5.1 591 21.0 725 25.8 357 12.7		25 33 290 30.4 664 69.6
	Base Nu	 	— — — —		· · · · · ·	——————————————————————————————————————	T	
	base of %	-			T18-	1517	3× L	-8
istrict Designation Dunty County Number On of District	October 1972	POPULATION April 1970 Total Male Female	White Population Persons of Spanish Language Non-white Population Black	Indian Other nority	dian A	5 to 17 Years 18 Years and Over 18 to 24 Years 25 to 44 Years 45 to 64 Years 65 Years ar:	AND HOUSING DATA ving in Group Quarters ving in Households HOLDS imary Individuals milies	Families with Under 18s Families with Female Head Fem. Hd. Fam.with Under 18 Under 18s in Female Hd. Fam Renter Occupied Households Owner Occupied Households



TABLE 123 C-2

District al Designation County County Number t County Number t County Number otal Population of % Base % of Number % craduates raduates I Years-Total A 1075 64.4 100.0 d in School d in School d in School ERTY LEVEL DATA 69 Family Income I I 738 100.0 rting Income I I 738 100.0 78 999 1 123 30.2 51999 I 123 16.7 514999 I 123 16.7 51899	Prosser 06900 Benton 116		Waitsburg 09390	T C		1]a		
District Boundaries Base % of % Base Number of % Base Number of % Base Number of % Base Number boot Graduates 25 Years and Over A A 1668 25 Years and Over A A 1668 25 Years and Over A A 1668 26 Graduates A 1675 27 Years and Over Annually Income I I I I I I I I I I I I I I I I I I I	_	9	Walla Wal	e l	Walla Walla	E (
25 Years and Over A A 1668 Chool Graduates ege Graduates to 21 Years-Total M M 130 to 21 Years-Total M M 130 Not High School Graces an 1969 Family Income I I 141 b to \$1999			1599	_ _	30302			
25 Years and Over A A 1668 chool Graduates ege Graduates to 21 Years-Total rolled in School Not High School Graces Not High School Graces an 1969 Family Income \$5000 Per Year 0 to \$1999 1	Number	34	Number	**	Number	**	Number	26
tal M M 1075 Gracis M 29 Gracis M 29 Gracis M 29 Income I I 738 I 223 I 123 I 123 I 123 I 123								
Cracis M M 130 Gracis M C 29 Gracis M 0 DATA Income I I 738 I 223 I 123 I 123 I 123 I 123	405		894	•	17415	•		
Cracs M H 130 Gracs M 29 Gracs M 29 DATA Income I I 738 I 223 I 123 I 123 I 123 I 123 I 123		<u>.</u> .	92¢	28.8	ر د	61.6		_
Gracis M 29 Gracis M 0 DATA Incore I I 738 I 223 I 223 I 123) { 	100.0	76 VOL	•	1202	•		
Grace - \$8:12 141 123 1 123 1 1 1 1 1 1 1 1 1	12	25.	205	8	345	30	_	
DATA Incoive - \$8:12 One I I 738 1 141 1 141 1 1 1 1 1		21.0	∞	7.7	126	7.0		
Dive I 181 141 123 I 183 I 183								
I 738 I 141 I 123 I 189	\$832		\$9171	ı	2996\$	ı		
\$5000 Per Year to \$ 7999 to \$ 9999 to \$11999 to \$14999 I 78		0	œ	•				
to \$ 7999 to \$ 9999 to \$11999 to \$11899 to \$14999	_	6.	77	•	1431			
to \$ 9999 to \$11999 to \$14999	.2 394	21.2	107	2.92	1478	20.0		
to \$11999 to \$14999 I 78	- -	2	35	∞	937			
to \$14999 I 78	- -	4.	26	13.7	296	•		
TI Noon pure	- -	0	όκ	•				
	- -	14.1	92		1449	•	•	
				(
so with linder 18c F18.		•		•	674	e. 6		
90 -811		,,		•	392	•		
1. Income Under \$3M T517	126	ر د	בי ה	2.0	1001			
16 & OVER		•		•	0	•		
oloyed Females		33,3	123	23.6	4300			
E E 944 1	-	100.0		Ö	-	100.00		
1 E 152		18.5	124	•		28.	•	
Clerical Workers E 125		13.8	4	7	2667	•		
es E 1	2 644	23.5	121	73.2	2197	20.1		
(except Farm) E 65		2.0	23	4	414			
Morkers E 88	 E	8.5	33		1925			
Farmers and Farm Workers E 333 35.3		30.7	182		∞			

CENTRAL AND NCRTHWESTERN WASHINGTON INTERMEDIATE SCHOOL DISTRICTS 105, 108, AND 167

Intermediate School District 105

Yakima County accounts for the bulk of the ISD 105 population. ISD 105 also includes Kittitas County and approximately half of Klickitat County. The Yakima School District contained 31.8% of ISD 105's population. ISD 105 ranked second in percent of persons of Spanish language and third in percent of non-whites. Over half the nun-whites are Indians, and ISD 105 ranked first in the State in percent of Indians. Mabton with 35.2% and Granger with 33.9% led the State's school districts in percent of persons of Spanish language. The Mount Adams School District with 27.3% of Indians had the highest non-white population in the State. The median age of the population of ISD 105 (27.8 years) was nearly the same as that of the State as a whole. Median ages in ISD 105 ranged from Mabton's 21.8 years to Cle Elum-Roslyn's 37.6 years. The Yakima School District with 15.2% had the highest percentage in the State of children under eighteen in families headed by females. Union Gap with 14.9% ranked second. Mabton had the lowest average owner occupied housing value in the State, \$7,630. ISD 105 with 51.5% of adult high school graduates ranked twelfth (the lowest ISD). However, 51.5% is comparable to the overall United States percentage of 52.3%. Union Gap School District with 33.7% high school graduates and 1.5% of college graduates ranked lowest in the State. Mabton with 36.8% of high school graduates ranked second lowest. ISD 105 ranked twelfth in family income level and shared with ISD 104 the highest poverty level indices. Median family income in ISD 105 ranged from \$6,169 (the lowest in the State) in the Mabton School District to \$10,380 in the West Valley (Yakima) School District. Ten school districts, Grandview, Granger, Kittitas, Mabton, Mount Adams, Moxee,



Sunnyside, Toppenish, Union Gap and Zillah had more than 20% of their under eighteens in poverty level families. Granger with 47.2% was the highest in the State. ISD 105 ranked second in percent of farmers and farm workers and eleventh in percent of professional and managerial workers.

Intermediate School District 108

San Juan, Skagit and Whatcom Counties and the northern two-thirds of Island County make up ISD 108. ISD 108 ranked sixth in both percent of minority and non-white populations. The Bellingham School District accounted for 30.1% of ISD 108's population. Approximately 60% of the non-white population were Indians. ISD 108 ranked fourth in Indian percentage. La Conner School District with 6.1% persons of Spanish language and 9.1% Indians had the highest percentage minority population in ISD 108. The median age of the population of ISD 108 (27.8 years) was essentially the same as that of the State as a whole. Median ages of school district populations in ISD 108 ranged from 0ak Harbor's 22.3 years (affected by Ault Field's military population) to Coupeville's 35.8 years. The percentage of 18 to 24 year olds was also a-typically high in the Bellingham School District (Western Washington State University is the major causal factor). ISD 108 ranked fifth in the average value of owner occupied housing.

ISD 108 ranked fifth in percent of high school graduates and fourth in college graduates. It ranked eighth in income level. The income level was adversely affected by the appreciably higher than normal percent of over 65 year old retirees in this ISD. This factor also affected the poverty level indices where ISD 108 ranked sixth. Median family incomes ranged from \$7,990 in the Concrete School District to \$10,910 in the



La Conner School District. The Concrete School District had 22.6% of under eighteens in poverty level families. ISD 108 ranked fourth in professional and managerial workers and fifth in farmers and farm workers.

Intermediate School District 167

This was the second smallest ISD in population and includes Chelan, Douglas and Okanogan Counties. The Wenatchee School District accounted for 35.6% of the population of ISD 167 and the Eastmont School District for 16.3%. ISD 167 had the lowest percentage of persons of Spanish language (0.6%) and ranked ninth in percentage of non-whites. Over 80% of the non-whites were Indians, and ISD 167 ranked second in the State in this category. Omak with 8.6% and Oroville with 6.2% were the school districts with the highest Indian percentages. ISD 167 had the highest median age, 31.1 years. Median ages of school district populations ranged from Eastmont's 27.3 years to Chelan's 36.1 years. Leavenworth School District had the lowest percentage in the State of under five year olds. ISD 167 ranked eleventh in percent of high school graduates and eleventh in median family income. Median family incomes ranged from \$6,955 in the Manson School District to \$9,880 in the Eastmont School District. ISD 167 ranked third in poverty level indices, which are inversely correlated with income level. The Manson School District had 23.4% of the under eighteens in poverty level families. ISD 167 ranked tenth in professional and managerial workers and third in farmers and farm workers. Manson with 49.4% of farmers and farm workers was the highest.



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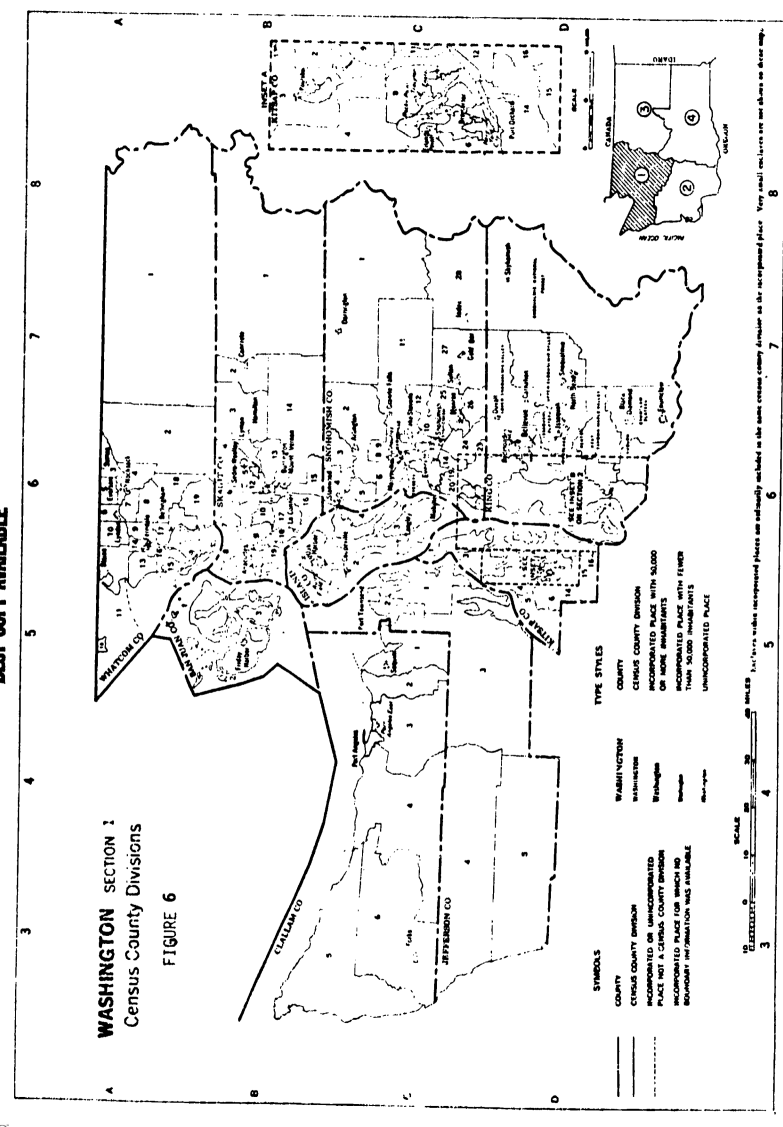




TABLE 1SD C-1

ERIC

Full Text Provided by ERIC

DEMOGRAPHIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN CENTRAL AND NORTHWEST WASHINGTON

Name of School District	•	-					6		5	- 00	150]	167
			State of Washington	of Iton	r osi r osi		ISD 105 Major Count	ties	ISD 108 Major Counti	unties	Major Count	nties
District			200 District Summary	rict	1SD 167 Summary 98239	-	Yak Kitt 43654	S	Whatcom Skagit Isla 36384	om sland	Okanogan Chelan Dougla 18201	gan uglas
	Base 1	% of H	Number	*	Number	*	Number	*	Number	74	Number	34
POPULATION April 1970 Total Male	-		3327533 1651331 1676202	100.0 49.6 50.4	398674 196427 202247	100.0 49.3 50.7	173268 84944 88324	100.0 49.0 51.0	153641 76134 77507	100.0 49.6 50.4	71765 35349 36416	100.0 49.3 50.7
ETHNIC DISTRIBUTION White Population Persons of Spanish Language		•	3173315 69422 154218	95.4 2.1 4.6	384689 17982 13985		165655 14896 7613		149154 2670 4487		69880 416 1885	97.4
Black Indian Other Non-White			70811 30366 53041	2.1 0.9 7.6	2256 8185 3544 31967	0.0 0.9 0.9	1643 4064 1906 22509	2.3 13.0	515 2642 1330 7157	0.0	1479 308 2301	
Minority Population AGE GROUP DISTRIBUTION Median Age in Years	18-		27.9	34.0	28.4		7.5	•	27.8	•	-: 45 5	•
	1517	⊢ , − ⊢	275063 856338 2196132	8.3 25.7 66.0	31382 103123 264169				37958 103548		335	
18 to 24 Years 25 to 44 Years 45 to 64 Years	•		417589 787936 678001 312606	12.5 23.7 20.4 9.4	50131 85855 83860 44323	12.0 21.6 21.0 11.1	21587 36281 36536 18907	12.5 20.9 21.1 10.9	22012 33600 30871 17065	21.9 20.1 11.1	15974 16453 8351	22.3 22.9 11.6
AND HO ving in ving in HOLDS	5=	LEX.	113115 3214418 1077093 238745	3.4 96.6 2.98 22.2	13053 385621 128852 27239	3.3 96.7 2.99 21.1	5124 168144 55344 11966	3.0 97.0 3.04 21.6	6968 146673 49399 10469	4.5 95.5 2.97 21.2	961 70804 24109 4804	1.3 98.7 2.94 19.9
Families with Under 18s	F18-	= L L	838348 469968 74307	77.8 56.1 8.9	101613 55567 8302		43378 23895 3887	. 55. . 9. E	38930 21174 2884 1940	20 44 / 0	1531 1033	
fam.wi		## ## ##	49771 105345 360318 716775	33.5 66.5	5613 12013 41822 87030 417382	10.1 8.9 32.5 67.5	2634 5900 18924 36420 \$15728	34.	4078 15092 34307 \$19203	30.6 69.4	2035 7806 16303 \$17390	



TABLE ISD C-2

SOCIOECONOMIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN CENTRAL AND NORTHWEST WASHINGTON

ict Boundaries Base of X of X ars and Over A	<u></u>	Simmany		ISD 167		Yakima	Kima			Okanogan Cholan Dangl	•
25 Years and Over A	֡֡֝֝֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֡֓֡֓֡	3327533	•	398674	ary	173268	ر د	153641		71765 71765	Juy 145
25 Years and Over A	Base	Number	**	Number	*	Number	*	Number	24	Number	24
- 25 Tears and Over A					1						
		9/88//1	100.0	213828	100.0	91504	9:0	81469	0.00	40855	9.0
or straduates		1132930	12.7	91116	•	4/138	•	97576	•	73280	0.70
Males 16 to 21 Years_Total	< 3		0.00	23067	0.00	7/00 0401	100.0	9849		3617	
Enrolled in School			37.4	7360	31.	2873	• •	3399	34.	1088	8
14 Not High School Grads	I	22531	11.8	2386	•	1264	13.2	737	•	385	10.6
					-			,			
1969 Fami			•	\$8713	ı		•	\$9334	ı	\$8574	•
Reporting Income I		36547	0.00	101669	100.0	43556	100.0	38899	0.00	19214	100.0
\$5000 Per Year		137094	16.4	24770	•	2	•	7957	<u>.</u>	4540	23.6
to \$ 7999	—	135207	16.2	20752		0	•	7496	19.3	4223	22.0
to \$ 9999		118575	14.2	14912	•	97	•	5994	· 2	2946	15.4
to \$11999		201021	4.3	13186	•	2	•	5061	4	2310	12.0
to \$14999		132/06	5.0 0.0	12/68	•	92	•	5153	ا س	2347	12.2
\$15000 and Over Annually		192863	23.0	25	•	9	•	9638	/	2848	14.8
Families Below Poverty Level		62737	7.5	11800	•	6327	•	ന		2078	10.8
s with Under 18s		40542	8.6	6028	•	3847	16.1	O	9	1147	0
Under 18s in Pov. Lev. Fam. T1	_	109062	9.6	26,32	15.4	12537	20.9	5269	10.5	2946	12.0
Under \$3M	T517	44172	5.2	17.77	•	4248	9.3	N	-	1318	•
EFFLOTEU LABOR FURCE 10 & UVER		, מייני	2000	0300		01010	20.3	7,00	0	7500	
Force F		1206407	9,5	49209	96	50597	7.00	50504	200	2/06	24.05 20.00
fessional and Managerial	- W		26.0	30604	4.22	12622	25.2	12060	23.0	2265	20.00
erical Workers		302815	25.1	27486	20.1	12334	20.7	10419	20.6	4733	
eratives		333509	27.6	37001	27.1	15199	25.5	14381	28.4	7421	28.0
t Farm)		62280	5, 2	7478	5.5	2759	4.6	3249	6.4	1470	
Horkers		157408	13.1	18655	13.6	7923	13.3	S	14.8	3232	તું
Farmers and Farm Workers	E	36380	3.0	15451	1.3	8760	•	O	5.9	3696	•

TABLE 105 A-1

ERIC

Full Boxt Provided by ERIC

Name of Cohool District			150 105	75	Yakima		Cle Elum-	os I yn	Ellensbur	þ	Goldenda]	<u>ا</u>
or Scribor		,	Summary	? ?	01101	- 01	<u> </u>	•	02460	δ	0300	90
Administrative County					Yakima		Kittitas	_	Kittitas		Klickitat	
0			43654		00/ 12664		917		3322		1126K	•
October 1 1972	Base of %	% of Base	Number	>4	Number	34	Number	84	Number	ક્રવ	Number	84
POPIN ATION April 1970 Total	-	-	173268	100.0	512	6	75	0	17500	0.	63	0.0
		 -	84944	49.0	26212	47.6	2405	50.5	8643	49.4 50.6	1835	49 50 7
Female		 -	88324	0.10	æ æ	į	S S	,	7000	•	3	•
ETHNIC DISTRIBUTION		F	165655	95.6	52979		4722	•	17143	_	3544	•
Marte Population		- ⊦	14896	9,0	166	, m	. ~	0	~	;	34	•
		- - -	7613	4.4	2142	3.9	37	0.8	357	2.0	68°	2.5
Rlack		-	1643	0.	1198	•	12	•	28	•	4 (•
ויים: הפינים:		-	4064	2.3	200	•	17	•	8	•	2 78	•
Other Non-White		-	1906		444	•	∞	•	219	•	(•
		-	52509	13.0	3806	•	63	•	219	•	123	•
DISTRIBU			,		_		27.6	(22 0	ا 	33.5	
		1 1	27.8	7 70	50 70 70 70 70		37.0		4250		1232	34.0
_	T18-	 	78882	34.0	3 5	•	308	ء د	1178	9	271	7
der 5		t	4630	26.5 5.5	7.45 7.45	: ដ	1088	; ¿	3072		196	
5 to 17	/161	- +	113311	65.4	32		3369		13250	5	2401	ė.
n.			21587	12.5	6212	11.3	381	∞	6280	35.9	270	7.4
		- -	36281	20.9	9	<u>.</u>	898	•	3267	ထံ	753	•
3 5		• •-	36536	21.1	225	<u>.</u>	1342	ထံ	2440	က်၊	847	γ,
Years		·	18907	10.9	69	4	778	6.	1263	•	23	4.
<u>ਵ</u>	-	-	F124	·	_		7		2842	16.2	73	
Ë.		- +	471C	9.0	397	J	4698	98.7	14658	83.8	3560	98.0
Living in Households	5 2	7070	55344	3.04	. 29	_	74		5239	2.80	1218	Q.
HOUSEHOLDS	E	E 2/2	11966	21.6	547		4	•	1557	29.7	236	•
Camilios	L	: =	43378	78.4	16	<u>ن</u>	2	9	3682	70.3	982	o'r
Families with Under 18s	F18-	: LL	23895	55.1	35	٠ <u>.</u>	\mathbf{c}	; ,	1881	2.7	264	∵ <
with Female)	. LL	3887	9.0	<u>8</u>	٠i ر	833	•	252	· •	<u></u>	•
		F18-	2634) ·	אינ		200	•	305	200	901	• (
Under 18s in Female Hd.Fam	-	118-	1002	2.00	- الا م		360	; <	2601	49.6	385	-
		x :	19645	י א א א	200	: ~	1	•	2638	50.4	836	•
ccupied Households		E	\$15728	;	\$16045		41		\$20270	•	\$14297	1
Average Value House & Lot >		•										



TABLE 105 A-2

Marker M	Name of School District Census Numerical Designation Administrative County			ISD 105 Summary	105 ary	Yakima 10110 Yakima	10	Cle Elum-R 01350 Kittitas	os lyn	Ellensburg 02460 Kittitas	7 <u>9</u> 50	Goldendale 93090 Klickitat	+ 90 t
March Color March Marc	School District County Number April 1 1970 Total Population	0		173268		00 55121	7	404 4759	•	40 17500		200 7651	0
nd Over A 47184 19504 100.0 2985 100.0 7012 100.0 a sess A 47138 15.5 16358 52.6 1445 48.4 4886 69.7 s-Total M 2873 9.9 9.2 10.0 202 100.0 2155 100.0 2155 100.0 2155 100.0 2155 100.0 2155 100.0 2155 100.0 2155 100.0 2155 100.0 2141 6.9 51 2.4 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 6.9.7 4886 1.0.3 4886 1.0.3 <t< th=""><th>מוזרות</th><th>of %</th><th>Base</th><th>Number</th><th>%</th><th>Number</th><th>×</th><th>Number</th><th>ж</th><th>Number</th><th>×</th><th>Number</th><th>26</th></t<>	מוזרות	of %	Base	Number	%	Number	×	Number	ж	Number	×	Number	26
ates A 47138 51.5 16358 52.6 1445 48.4 4886 69.7 s-rotal M 2872 9.5 3120 10.0 239 8.0 1441 20.6 10.0 278 100.0 278 100.0 278 100.0 278 100.0 278 100.0 288 100.0 288 34.0 14 6.9 51 12.1 128.4 13.2 406 14.9 14 6.9 51 12.4 110.0 1346 100.0 3770 100.0 1346 10.3 12.7 12.7 13.7 13.7 13.7 13.7 13.7 13.7 13.7 13	25	٧	٧	91504	0.001	l —	-	2985	1 (7012	}	2131	
Second Marriage Second	8 8		<	47138	51.5	16358	•	1445	•	4886	•	1139	• •
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EVEL DATA 1264 13.2 406 14.9 14 6.9 51 2.4 EVEL DATA - \$8158 - \$8196 - \$7559 - \$9088 - ily Income I 12273 28.2 4112 29.0 389 28.9 913 24.2 Year I 12273 28.2 4112 29.0 389 28.9 913 24.2 Income I 12273 28.2 4112 29.0 389 28.9 913 24.2 Income I 12273 20.7 2770 19.6 13.3 24.7 674 17.9 Annually I 528 12.1 178 14.0 102 7.6 647 17.2 Annually I 5795 13.3 1975 14.0 102 7.6 647 17.2 Act 8.8 15.9 16.1 10.3 16.1 16.1	Enrolled in School		E	2873	29.9	928	34.	נב	35.	261	12.	, 20 20	14.
1			Σ:	1264	13.2	406	4.	4	•	5	•	_	•
Income I I 43556 100.0 14151 100.0 389 28.9 913 24.2 I 12273 28.2 4112 29.0 389 28.9 913 24.2 I 9033 20.7 19.6 333 24.7 674 17.9 I 5215 12.0 1555 11.0 198 14.7 485 12.9 I 5226 12.1 1761 12.4 112 8.3 503 13.3 I 5795 13.3 1975 14.0 102 7.6 647 17.2 Lev. Fam.	Median 1969 Family Income		ı	\$8158	1	8	•	75	,	$ \mathbf{\sigma}$	1	\$9144	1
Tear I 122/3 28.2 4112 29.0 389 28.9 913 24.7 674 17. I 9933 20.7 2770 19.6 333 24.7 674 17. I 5215 12.0 1555 11.0 198 14.7 485 12.1 Ery Level I 5795 13.3 1975 14.0 102 7.6 647 17. Ery Lev. Fam.	Reporting	I	— 1	43556	100.0	4	0	E	99	רא	8	66	0
Annually I 5215 12.0 1555 11.0 198 14.7 485 14.7 485 12.0 1555 11.0 198 14.7 485 12.1 1761 12.4 112 8.3 503 13.3 1975 14.0 10.2 7.6 647 17.1 18- 12537 20.9 3411 19.2 174 12.5 415 9.5 11.0 184 9.5 11.0 18.8 15.9 11.0 184 9.5 11.0 18.8 15.9 11.0 18.4 9.5 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 15.9 11.0 18.8 11.			→ ⊦	122/3	2.82	- r		386	<u>.</u>	913	24.2	\circ	<u>.</u>
Annually I 5215 12.0 1555 11.0 198 14.7 485 12.1 erty Level I 5795 13.3 1975 14.0 102 7.6 647 17.1 erty Level I 6327 14.5 1964 10.3 169 12.6 647 17.1 Lev Ram. T517 4248 9.3 1192 8.9 96 8.8 169 5. Under \$\frac{4}{3}\text{M}\$ T517 4248 9.3 1192 8.9 96 8.8 169 5. Fig. 21879 36.7 7490 40.0 464 33.0 2662 41. Managerial E 12622 21.2 4519 24.1 298 21.2 1729 26. Fig. 2759 4.6 844 4.5 85 6.1 370 5. Fig. 370 5.	t 5		→ ►	5972	13.7	>	, בּ	233	+ 10	548	14.5	160	20.02
Annually I 5268 12.1 1761 12.4 112 8.3 503 13.1 erty Level I 5795 13.3 1975 14.0 102 7.6 647 17.1 der l8s I 6327 14.5 1964 10.3 169 12.6 647 17.1 Lev. Fam. F18- 3847 16.1 1168 15.9 69 11.0 184 9. Lev. Fam. T18- 12537 20.9 3411 19.2 174 12.5 415 9. Under \$3M T517 4248 9.3 1192 8.9 96 8.8 169 5. I 6 & OVER E 21879 36.7 7490 40.0 464 33.0 2662 41. Managerial E 12622 21.2 4519 24.1 298 21.2 4787 31.8 1224 18 Autives E 1523 4.6	t		—	5215	12.0	2		198	=	485	12.9	1	
Erty Level I 5795 13.3 1975 14.0 102 7.6 647 17. erty Level I 6327 14.5 1964 10.3 169 12.6 368 9. der 18s F18- 3847 16.1 1168 15.9 69 11.0 184 9. Lev. Fam. T18- 12537 20.9 3411 19.2 174 12.5 415 9. Under \$3M T517 4248 9.3 1192 8.9 96 8.8 9. 16 & 0VER E 21879 36.7 7490 40.0 464 33.0 2662 41. r Force E 59597 100.0 18738 100.0 1404 100.0 6467 100. Managerial E 12622 21.2 4519 22.5 4763 25.6 280 20.0 1487 23. Managerial E 1539 25.5	to \$14999		н	5268	12.1		2	211	•	503	13.3	2	•
erty Level I 6327 14.5 1964 10.3 169 12.6 368 9. der 18s F18- 3847 16.1 1168 15.9 69 11.0 184 9. Lev. Fam. T18- 12537 20.9 3411 19.2 174 12.5 415 9. Under \$3M T517 4248 9.3 1192 8.9 96 8.8 169 5. I 6 & 0VER E 21879 36.7 7490 40.0 464 33.0 2662 41. Managerial E 12622 21.2 4519 24.1 298 21.2 1729 26. Managerial E 12334 20.7 4800 25.6 280 20.0 1447 31.8 1224 18. Farm) E 7923 13.3 3051 16.3 212 5.0 F 7923 13.3 3051 16.3 212 <th>and Over</th> <th></th> <th>H</th> <th>2425</th> <th>က</th> <th>თ</th> <th>4</th> <th></th> <th>•</th> <th>647</th> <th>17.2</th> <th>2</th> <th>2</th>	and Over		H	2425	က	თ	4		•	647	17.2	2	2
der 18s F18- 3847 16.1 1168 15.9 69 11.0 184 9. Lev. Fam. T18- 12537 20.9 3411 19.2 174 12.5 415 9. Under \$3M T517 4248 9.3 1192 8.9 96 8.8 169 5. 16 & OVER E 21879 36.7 7490 40.0 464 33.0 2662 41. refore E 59597 100.0 18738 100.0 1404 100.0 6467 100. Nanagerial E 12622 21.2 4519 24.1 298 21.2 1729 26. I Workers E 15199 25.5 4763 25.6 280 20.0 1487 23.8 19. Farm) E 7923 13.3 3051 16.3 212 5.6 100.0 464 4.5 84 4.5 8.6 6.1 </th <th></th> <th></th> <th>-</th> <th>6327</th> <th>14.5</th> <th>1964</th> <th>Ö</th> <th>169</th> <th>?</th> <th>368</th> <th></th> <th>83</th> <th>8,3</th>			-	6327	14.5	1964	Ö	169	?	368		83	8,3
Lev. Fam. 178- 12537 20.9 3411 19.2 174 12.5 415 9. Under \$3M	ies with Und		F18-	3847	16.1	1168	S.	69	:	184	•	23	6
Same			T18-	12537	20.9	3411	ق	174	٠; د	415	•	136	•
r Force E 21879 36.7 7490 40.0 464 33.0 2662 41 Managerial E 12622 21.2 4519 24.1 298 21.2 1729 26.1 I Workers E 12334 20.7 4800 25.6 280 20.0 1487 23. ratives E 15199 25.5 4763 25.4 447 31.8 1224 18. Farm) E 7923 13.3 3051 16.3 212 15.1 1288 19.	16 th) [C	0474	ر. د	7611		8	•	60	•	5	0.° —
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and Managerial E 12622 21.2 4519 24.1 298 21.2 1729 26. erical Workers E 12334 20.7 4800 25.6 280 20.0 1487 23. d Operatives E 15199 25.5 4763 25.4 447 31.8 1224 18. cept Farm E 7923 13.3 3051 16.3 212 15.1 1288 19.	Total Employed Labor Force	ш	ш	59597	100.0	18738	8	1404	8	6467	8	1358	
and Operatives E 12334 20.7 4800 25.6 280 20.0 1487 23. and Operatives E 15199 25.5 4763 25.4 447 31.8 1224 18. (except Farm) E 2759 4.6 844 4.5 85 6.1 370 5.0 pricers			ш	12622	21.2	4519	41	298		1729	•	304	22.4
and Operatives	Sales and Clerical Workers		· •	12334	20.7	4800	S	- 580 -	o.	1487	•	271	•
(except Farm)	•		LLI	15199	25.5	4763	S	447	,	1224	•	265	19.5
ervice Morkers	(except		ш	2759	4.6	844	4	82	•	370	•	109	
The section of the se	ervice Workers		الما	7923	13.3	05	9	212	د	1288	•	288	•
dimensional morkers to 0/00 14.7 /01 4.1 82 3.8 309 3.	Farmers and Farm Workers		E	8760	14.7	761	4.1	85	•	369	•	121	•

TABLE 105 B-1

ERIC

Full Text Provided by ERIC

	118- T18- T517		Grandview 03150 200 2104 200 2104 200 2104 3767 3884 43 26 77 1778 1778 1778 1778 1778 1778 1778	23.2 23.2	Granger 03180 Yakima 1122 1122 4009 1996 2013 3741 1367 2234 31 31 31 31 32 429 1307 2272 410 808 746 308 746 308 746 308 746 308 746 308 746 308 746 308 786 786 786 786 786 786 786 78	49.00 49.00 50.2 33.3 40.0 10.2 10.2 10.2 10.2 10.2 10.3	Number 203 941 1722 1799 1722 1799 1722 1799 1799 179	25.10 27.6 27.6 26.3 26.3 26.3 26.3 26.3 26.3 26.3 27.6 26.3	Kittitas 04050 Kittitas 448 448 1061 1061 1061 15 225 23 23 25 25 27.5 150 150 150 150 150 150 150 15	000 52.4 47.6 47.6 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	Mabton 04650 Yakima 120 691 1965 1965 1905 60 60 60 60 60 60 60 61 60 61 61 61 61 61 61 61 61 61 61	0 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Fem. Hd. Fam.with Under 18 Under 18s in Female Hd.Fam Renter Occupied Households Owner Occupied Households Average Value House & Lot \$		2 to = = 1	246 624 1698 \$14490	8.5 26.9 73.1	146 391 668 \$10098		54 407 730 \$13719		28 154 475 \$17557		55 170 330 \$7630	



TABLE 105 B-2

Census Numerical Designation Administrative County School District County Number April 1 1970 Total Population		ų. C	Grandview 03150 Yakima 200 7651	3 00 C	Granger 03180 Yakima 204 4009	80	Highland 03510 Yakima 203 3521	۰ ی	Kittitas 04050 Kittitas 403 2026	3	Mabt on 04650 Yakima 120 1965	0
	of %	Base	Number	×	Number	74	Number	*	Number	*	Number	26
SCHOOLING Adults - 25 Years and Over	•	⋖	4092	100.0	1878	100.0	2068	100.0	1066	100.0	806	100.0
S		< <	1687	41.3	744	8	973	47.	694	65.	334	38
Males 16 to 21 Years-Total	X	< Z	362	100.0	234		187		115		108	
Not Enrolled in School		X 3	105	29.0	132	56.4	69	36.9	33	33.9	36	•
INCOME AND POVERTY LEVEL DATA		E	5	•)6 	•	3	•	ر-	•		•
		•	\$7663	1 6	\$7038	1	\$7134	1	\$7385	1 (\$6169	
Families Reporting Income Under \$5000 Per Year	—	—	1965 537	100.0 27.3	946 348	0.00	997 310	31.1	539 155	28.8	176	9
to \$ 7999		· H	205	25.5	184	•	265	9	144	6	127	•
<u>.</u>		—	239	12.2	88	•	158	ស់ ម	<u>.</u>	┌ (25	5
\$10000 to \$11999 \$12000 to \$14999			218 296	15.1	96	30.0	116		5. 54	<u>.</u>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.0
and		• 1	173	8.8	130	•		7.	68		27	•
Families Below Poverty Level		Н	291	14.8	239	5.	162	9	77	4	156	4
		F18-	184	16.1	200	5	11	4	47	•	122	9
		T18-	675	23.3	820	47.2	208	17.5]6] [3	22.2	398	22.6
S-1/S W/rdm. Income Officer \$5ml EMPLOYED LABOR FORCE 16 & OVER	-	700		•		;	60	-	70	•	2	j
		W		35.0	482	335	4,	33.	218	28.	178	30.
	ш	w ı		0.00	134/	•	130		 2 2 2 2 2 3		169	<u>.</u>
Protessional and Managerial		ט ע	230 457	16.7	172	12.6	87	2.0	77.	12.6	7,7	0 C
		<u> </u>		24.9	309	•	469	•	167	;`	112	• (
		بيا ل		3.9	65	•	37	•	13		99	; - :
orkers		,		8.9	12	•	105	•	105	3	38	•
Farmers and Farm Morkers		ı W		26.2	552	•	515	•	273	•	254	•

TABLE 105 C-1

Name of School District County Name			5	School District			1	**************************************	201100				
Cyclober 1 1972 67 x Base 5 of x Base 1 of x Base	of School Distric us Numerical Desig nistrative County			Mount Add	30 80	Moxee 0537 Yakima 090	0, 0			0.60	Q 6	Sunnyside 0867 Yakima 201	. .0 _
Toward 1970 Total T 1107 51-2 2667 51.3 2481 91.0 2482 49.8 50.2 4093 50.4 6849 4 6849 6849 6849 1 1054 48.8 2727 48.7 2481 50.2 4093 50.4 6849	ropulation of October 1 1972	Base of %	% of	Number	*	- 5	*	Number Number	84	Viimber	*	Number	84
Transmit 1970 Total Transmit Trans					2		,		2				
The control of the	April 1970	-	-	2161	100.0	59	8	94	8	2	8	13284	8
Solution 1 1054 48.8 2727 48.7 2481 50.2 4093 50.4 6854 50.5 Population 1 1054 48.8 2727 48.7 2481 50.2 4093 50.4 6854 50.5 Population 1 1535 71.0 5441 97.3 4921 99.6 8079 99.4 1301 99.5 Ack Solution 1 1536 29.0 124 4.9 64 1.3 447 0.6 3245 Ack Solution 1 1590 20.1 34 0.6 0.0 0.0 31 0.4 72 Ack Solution 1 1590 20.1 34 0.6 0.0 0.0 31 0.4 72 Ack Solution 1 1590 42.6 427 7.6 86 1.7 95 1.2 Ack Solution 1 1590 42.6 427 7.6 86 1.7 95 1.2 Ack Solution 1 1590 42.6 427 7.6 86 1.7 95 1.2 Ack Solution 1 1504 42.5 2712 38.5 1.7 39.5 3.4 3211 39.5 Ack Solution 1 1243 57.5 38.5 1.7 39.5 3.4 3211 39.5 Ack Solution 1 1243 57.5 38.5 1.1 34.7 2955 36.4 39.1 39.5 Ack Solution 1 1243 57.5 31.4 31.5 31.5 31.5 31.5 Ack Solution 2.3 1.4 23.5 1119 22.6 1945 32.9 31.9 Ack Ack Ack Ack 3.4 3.5 3.4 3.5 3.4 3.5 3.4 3.5 Ack Solution 2.3 1.4 23.5 1119 22.6 1945 3.2 3.2 3.4 3.1 3.5 Ack Ack Ack Ack 3.4 3.5 3.5 3.5 3.5 3.5 3.5 3.5 Ack Ack Ack Ack 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 Ack Ack Ack Ack 3.5	Male		- 1	1107	51.2	8		8	•	က	49.6	6490	48.8
Publik Manual Control Contro	Female)	1054	48.8	72	က်	8	•	0	50.4	6834	
Sons of Spanish Language Fig. 2941 Fig. 2941 Fig. 2941 Fig. 2942 Fig. 2942 Fig. 2943 Fig. 2944 Fig. 29	ETHNIC DISTRIBUTION		(•	1	(
sons of Spanish Language	White Population		⊢ 1	1535	•	4		9			٠. د	300	
1	Nersons of Spanish Language		- F	294		2/4	•	5 6	•		•	+ 0	24.4
the North Harmonian by	מסו-שחונה רטשומרוטה			070	0.62	200	•	77	•		•	ه د	•
Fig. 10 Fig.	שיים ביים ביים ביים ביים ביים ביים ביים		- -	200	20.7	t v	•) <u>C</u>	•		•	72	•
Italia	•			34	7.7	38	•	2 2	•		•	. α	•
Otypication 1 920 42.5 72.1 - 31.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 23.2 - 26.7 33.2 40.7 30.3 - 26.7 33.3 34.7 28.2 34.7 30.3 - 26.7 30.3 - 26.7 30.3 - 26.7 30.3 - 26.7 30.3 - 26.7 30.3 4020 30.3 - 26.7 30.3 4020 30.3 4020 30.3 4020 30.3 4020 30.3 4020 30.3 4020 30.3 4020 30.3 4020 30.3 4020 30.3 4020 30.3 4020			- +	† C	42.6		•	70	•		•	2 C	<u>.</u> د
dian Age in Years r 18 Years der 5 Years r 18 Years r 18 Years der 5 Years r 18 Years der 5 Years r 19	POLID		-	026	•		•	8	•		•	7	•
der 5 Vears T18- T 918 42.5 2152 38.5 1713 34.7 2955 36.4 5211 3 der 5 Vears T 720 433 7.8 322 6.5 6.6 6.0 7.9 1191 to 24 Vears T 1243 57.5 3442 61.5 3230 65.3 5171 6.8 772 3.6 40.3 7.9 1191 2.2 40.3 2.0 1193 2.2 40.3 2.0 3.2 6.2 3.230 65.3 5171 6.8 80.3 6.8 1193 2.0 40.3	Median Age in		ı	23.2	\$	7	•		ı	30.3		26.7	1
der 5 Years T 198 9.2 433 7.8 322 6.5 640 7.9 1191 322 6.5 640 7.9 1191 322 6.5 7.2 1191 2.2 6.5 6.5 1192 2.2 1180 2.2 1180 2.2 1180 2.3 7.7 2.1 8.0 8.0 9.2 1170 2.5 1180 2.2 1180 2.2 11.6 2.2 11.6 2.2 11.6 2.2 11.6 2.2 1180 2.2 11.7 11.6 2.2 11.6 2.2 11.6 2.2 11.6 2.2 11.6 2.2 11.6 2.2	Years	T18-	-	918	42.5	3	œ	7	4	2955		5211	6
to 17 Years to 17 Years and Over to 24 Years and Over to 24 Years to 44 Years to 64 Years Years and Over T	່ທ	}	-	198	9.2	43	7	32	6.	640		1191	9
to 24 Years and Over T 1243 57.5 3442 61.5 3230 65.3 5171 63.6 8073 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	_	T517	_	720	33.3	7	0	33	œ	2315		4020	0
to 24 Years to 44 Years to 45 Zero in 172 Zero in 173	Years		-	1243	57.5	44	:	23	5.	1715		8073	。
to 44 Years to 64 Years Years and Over AND HOUSING DATA AND HOUSENDIGS CONTRICE CONTRICES AND HOUSENDIGS CONTRICES Ving in Group Quarters ving in Group Quarters ving in Group Quarters ving in Households H LH/H 548 3.77 1641 3.38 1582 3.07 2456 3.29 3950 3 milies willies with Female Head Fig. 132 165.3 50.9 1184 56.8 13320 8 milies with Female Head Fig. 148 6.8 189.1 146 88.1 146 88.1 146 5.6 107 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 5.1 1899 6.2 1899 6.	\$		-	219	10.1	2	6	4	ထဲ	217	ထ	1193	6
to 64 Years to 65 Years	to 44		-	438	20.3	3	ر		٠.	1945	ر ،	2777	.
Years and Over AND HOUSING DATA ving in Group Quarters T 148 6.8 364 6.5 519 10.5 /42 9.1 1263 AND HOUSING DATA ving in Group Quarters ving in Group Quarters T 2064 95.5 5546 99.1 4863 98.4 8075 99.4 13179 9 HOLDS HOLDS H LH/H 548 3.77 1641 3.38 1582 3.07 2456 3.29 3950 3 HOLDS miles with remale Head amilies with Female Head Fem. Hd.Fam. with Under 18 F R. 321 66.3 86.3 59.7 687 50.9 1184 56.8 1919 5 Fem. Hd.Fam. with Under 18 F18- 47 14.6 65 7.5 50.9 1184 56.8 1919 5 Fem. Hd.Fam. with Under 18 F18- 47 14.6 65 7.5 50.9 185 5.1 257 Ger. 18s in Female Hd.Fam F18- 75 8.2 128 5.1 518 5.4 22.1 47 4	to 64		_	438	20.3	25	2	ຂ:	ب و	1772		2840	21.4
Anu Housing LARIA T 97 4.5 48 0.9 80 1.6 51 0.6 105 ving in Group Quarters LH T 2064 95.5 5546 99.1 4863 98.4 8075 99.4 13179 9 ving in Households LH/H 548 3.77 1641 3.38 1582 3.07 2456 3.29 39.4 13179 9 HOLDS H LH/H 548 3.77 1641 3.38 1582 3.29 39.4 13179 3 Holds H LH/H 64 11.7 195 11.9 231 4.6 3.29 3.29 3.29 3.29 3.29 3.20 3 milies Milies FIB- F 57 11.8 86 5.9 76 56.8 1919 5 Fem. Hd. Famale Haden Fam. Hd. Fam. With Under 18 Fib- F 57 14.6 65.9 7.5 56.0	Year		-	8	8.9	364	•	_	•	747	•	5971	•
in Households Individuals Individant Individa	AND HOU		-	46	4.5	48	0.9	8	•	51		105	
Individuals F H LH/H 548 3.77 1641 3.38 1582 3.07 2456 3.29 3950 3 Individuals F H 484 88.3 1446 88.1 1351 85.4 2083 84.8 3320 8 es with Under 18s F18- F 57 11.8 86 5.9 76 56.9 1184 56.8 1919 5 es with Under 18 F18- A7 14.6 65 7.5 50 7.3 71 6.0 185	<u>_</u>	5	۰ ۲-	2064	95.5	5546	99.1	ω		8075	•	13179	9
ary Individuals F H 484 88.3		=	H/H	548	3.77	1641	3.38	S	\mathbf{c}	2456	N.	3950	ຕຸ
F H 484 88.3 1446 88.1 1351 85.4 2083 84.8 3320 8			. =	64	11.7	195	11.9	2	•	373	•	630	٠. د
ilies with Under 18s F18- F 321 66.3 863 59.7 687 50.9 1184 56.8 1919 5 5 1 11.8 86 5.9 76 5.6 5.6 107 5.1 257 5.1 8.2 11.8 86 5.9 88 5.1 139 4.7 14.6 65 7.5 50 7.3 71 6.0 185	Families	L,	×	484	88 89	1446	~ 88	m	•	2083	•	3320	4.
ilies with Female Head F18- 57 11.8 86 5.9 75 7.3 71 6.0 185 71 6.0 185 71 6.0 185 71 6.0 185 71 6.0 185 71 8.2 128 5.9 88 5.1 139 4.7 417 71 6.0 185 71 8.2 128 71 8.2 128 71 8.2 128 71 8.2 128 71 8.2 1137 71.9 1912 77.9 2748 6 6 7.3 113508 - \$\frac{1}{5}\$ \$10 \text{5.0}\$ \$10 \text{5.0}\$ \$10 \text{5.1}\$ \$10 \text{5.0}\$ \$10 \text{5.1}\$ \$10 5.1	Families with Under 18s	F18-	LL ,	321	66.3	863	59.7	687	•	1184	•	1919	7
r 18s in Female Hd.Fam. with Under 18	with Female He		L.	57	3.8	98	5.0	76	•	/01	•	/67	•
r 18s in Female Hd.Fam T18-	.Hd. Fam.with Under		F18-	47	14.6	165	7.5	20	•	7,	•	185	•
Occupied Households H 204 37.2 358 21.0 445 20.1 544 22.8 62.8 1283 78.2 1137 71.9 1912 77.9 2748 6 5 ge Value House & Lot \$ 13508 - \$13508 - \$13508 - \$1350	r 18s in		118-	c/	7.0	871	ָ ֓֞֝֝֞֝֝֞֝֓֞֝֓֞֝֓֞֝֞֝֞֝֓֡֓֞֝֓֡	8	•	139	•	1200	. c
Occupied Households	Occupied		= :	204	3/.2	358	21.8	440	•	1044 CLOI	•	2021	
Value House & Lot \$ - \$13508 - \$194/0 - \$195/0 - \$10590 - \$10590	Occupied Househo		=	344	•	<u>-</u> ۲	7.8/	_ 5	•		•	_	, u
	Value House &		•	\$13508	•	<u>~</u>	,	701	,	-	•	_	



TABLE 105 C-2

Maint Statist County C				4 14 9									
Table Tabl	Name of School District			Mount Ad	ams	oxee			alley	Selah		Sunnysid	a
y Vaktime Lation Yakime Lation Xamber Lation Xambe	Census Numerical Designation			025	8	053	70	054	. 09	077	40	086	70
ty Number ty Number <t< th=""><th>Administrative County</th><th></th><th></th><th>Yakima</th><th>ı</th><th>AK 18</th><th>1</th><th>Vakima</th><th>)</th><th>Valvima</th><th>)</th><th>Varima</th><th></th></t<>	Administrative County			Yakima	ı	AK 18	1	Vakima)	Valvima)	Varima	
Mumber X Number X Num	School District County Number	_		20	6		0	. 0	က	_	6	20	_
Number X Number Number X Number	April i 1970 Total Prilation	0	90	2161		5594		4943		2 6		328	
Columb		of %	3ase	Number	>4	Number	54	Number	×	Number	×	Number	26
Colored Fig. 1	25 Years	•	•	1002	9	, С	8	3	8	7	8	3	8
es colored by the color of the	School Gray	<	< <		200	ח ע	32	7873	35	5 5	3:	5849	3;
Color Colo	College Graduates		< <	35	75.7 7.1	ח ח	•	2001	, ,	ຽ່	4.0	3143	i i
Chool Grads M 98 97.0 109 47.2 45 18.4 72 19.1 252 17.5 EVEL DATA hool Grads M 40 39.6 30 47.2 45 18.4 72 19.1 252 17.5 If y Income I I 483 100.0 1447 100.0 1352 100.0 2149 100.0 3320 100.0 Ye. I I 483 100.0 1447 100.0 2149 100.0 2149 100.0 3320 100.0 Ye. I I 59 32.9 34 21.7 355 26.3 24.8 106.0 32.8 100.0 32.8 100.0 Annually I 67 3.2 16.4 30.5 24.8 10.6 32.8 10.4 32.8 10.4 32.8 10.0 Manually I 67 3.2 16.4 10.5 24.8 10.6 20.2 </th <th>16 to</th> <th>Ξ</th> <th>ζ Σ</th> <th></th> <th>0</th> <th>761</th> <th>; :</th> <th>617</th> <th>· •</th> <th>ם ט</th> <th>ء ہ</th> <th>nu</th> <th>:</th>	16 to	Ξ	ζ Σ		0	761	; :	617	· •	ם ט	ء ہ	nu	:
Forestand Fig. 20 Fig. 30 Fi	Enrol		Ξ.	86	97.0	109	47.	45	3 ×	, r	30	OÚ	3.5
EVEL DATA iity Income I	d Not High School		Ξ	40	39.6	ි ස	• •	25		25	, 1	im	;
1	AND POVERTY LEVEL))	}	•	•	•
Inc.	1969 Family		•	\$7045	•	946	•	\$8164	•	892	•	725	ı
Ve. I 159 32.9 314 21.7 355 26.3 533 24.8 1064 32.6 23.6 23.6 339 18.2 792 23.7 16.4 305 22.6 390 18.2 792 23.3 16.2 195 14.4 327 15.2 431 13.3 24.8 10.6 24.3 11.2 24.3 13.3 32.3 39.3 12.7 32.3 39.3 12.7 32.3 39.3 12.7 32.3 39.3 12.7 32.3 39.3 12.7 32.3 39.3 12.7 32.3 39.3 12.7 39.3 12.7 30.3 440 20.3 10.6 20.3 10.6 20.3 10.6 20.3 10.6 20.3 10.5 20.3 10.5 20.3 10.5 20.3 10.3 20.3 10.6 20.3 10.6 20.3 10.6 20.3 10.6 20.3 10.6 20.3 10.6 20.3 10.6	Reporting Ir	-	—	483	100.0	144	8	1352	8	214	8	332	00
I	5000 Per		-	159	32.9		•	355	.	53	24.	9	32.
I 54 11.2 235 16.2 195 14.4 327 15.2 431 13. I 67 13.9 192 13.3 202 14.9 273 12.7 323 9. I 67 13.9 192 13.3 202 14.9 273 12.7 323 9. erty Level	5000 to \$ 7999		14	121	25.1	ന	•	305	2	390	8	73	3
Annually I 67 13.9 192 13.3 202 14.9 273 12.7 323 9. 225 15.5 144 10.6 243 11.3 312 9. 312 9. 225 15.5 144 10.6 243 11.3 312 9. 312 9. 312 11.2 36 7.4 244 16.9 151 11.2 383 17.8 398 12.7 32.4 16.9 15.1 11.2 383 17.8 398 12.1 11.2 278 30.3 430 20.0 300 17.5 378 12.8 1468 28.	8000 to \$		—	54	11.2	m	•	195	4	327	5.	431	3
Annually I 46 9.5 225 15.5 144 10.6 243 11.3 312 9 erty Level I 36 7.4 244 16.9 151 11.2 383 17.8 398 12. der l8s F18- 79 24.6 106 12.3 94 13.7 113 9.5 400 20. Lev. Fam. F18- 79 24.6 106 12.3 94 13.7 113 9.5 400 20. Under \$3M F18- 278 30.3 430 20.0 300 17.5 378 12.8 19.5 400 20. 16 ± 0.vcR E 158 26.2 701 35.1 640 33.1 100.0 6.5 430 10. Managerial E 603 100.0 1999 100.0 1936 100.0 2804 100.0 2805 21.2 20.5 20.5 20.5	\$		H	67	13.9	a	•	202	4	273	2	323	
Annually I 36 7.4 244 16.9 151 11.2 383 17.8 398 12. erty Level I 95 19.7 183 12.6 171 12.6 240 11.2 645 19.5 Lev. Fam. F18- 79 24.6 106 12.3 94 13.7 113 9.5 400 20.0 Lev. Fam. T18- 278 30.3 430 20.0 300 17.5 378 12.8 400 20.0 Under 133 18.5 94 5.5 141 10.1 150 6.5 400 20.0 16 a. Under 133 18.5 94 5.5 141 10.1 150 6.5 430 10. 16 a. Under 133 100.0 1999 100.0 1936 100.0 2804 100.0 2804 100.0 2804 100.0 2804 100.0 2805 21.7 100.0 2805 21.7	\$		-	46	9.5	N	•	144	0	243		312	•
erty Level I 95 19.7 183 12.6 171 12.6 240 11.2 645 19.5 der 18s F18- 79 24.6 106 12.3 94 13.7 113 9.5 400 20.0 Lev. Fam. T18- 278 30.3 430 20.0 300 17.5 378 12.8 400 20.0 Under \$3M T517 133 18.5 94 5.5 141 10.1 150 6.5 430 10.1 16 £ 0vER E 153 18.5 94 5.5 141 10.1 150 6.5 430 10.1 16 £ 2 vER E 603 100.0 1999 100.0 1996 100.0 2804 100.0 4217 100.0 Managerial E 60 428 21.4 265 13.7 562 20.0 895 21.2 Marivers E 18 3.0	and Over		H	36 36	7.4	œ	•	151		383	7	398	5
Lev. Fam. I Same of the control of the co			•	30	,		(,			•	!	i
Lev. Fam. T18- 278 30.3 430 20.0 300 17.5 378 12.8 1468 28. Under \$3M 7517 133 18.5 94 5.5 141 10.1 150 6.5 430 10.0 10.1 150 6.5 430 10.0 10.1 150 6.5 430 10.0 10.1 10.1 10.1 10.1 10.1 10.1 10			- O[3	70	7. V	183	ic	_ {	i,	240	_; .	645	9,0
Under \$3M	The in Day Lev			826	3 6	930	; c	ָר לע הייט לע	, ,	270	•	9400	; c
16 % OVER E 158 26.2 701 35.1 640 33.1 1005 35.8 1445 34. r Force E 603 100.0 1999 100.0 1936 100.0 2804 100.0 4217 100. Managerial E 95 15.8 393 19.7 349 18.0 575 20.5 815 19. Managerial E 95 15.8 393 19.7 349 18.0 575 20.5 815 19. I Workers E 115 19.1 633 31.7 666 34.4 970 34.6 84 20. Farm) E 35 5.8 216 1(Under		T517	133	18.5	94		141	•	370 150	•	400	د د
r Force E 158 26.2 701 35.1 640 33.1 1005 35.8 1445 34 Managerial E 603 100.0 1999 100.0 1936 100.0 2804 100.0 4217 100. Managerial E 95 15.8 393 19.7 349 18.0 575 20.5 815 19. I Morkers E 115 19.1 633 21.4 265 13.7 562 20.0 895 21. Farm) E 118 3.0 84 4.2 80 4.1 117 4.2 4.2 Farm) E 35 5.8 216 1.3 4.1 11.1 420 10.6 Morkers E 36 49.7 245 12.2 410 21.2 269 3.6 10.69 25.	(C)					•	•	•	•	3	•	3	•
Employed Labor Force E 603 100.0 1999 100.0 1936 100.0 2804 100.0 4217 100.0 Fessional and Managerial E 95 15.8 393 19.7 349 18.0 575 20.5 815 19.1 ss and Clerical Workers E 115 19.1 6.6 428 21.4 265 13.7 562 20.0 895 21. ftsmen and Operatives E 115 19.1 633 31.7 666 34.4 970 34.6 842 20. irers (except Farm) E 18 3.0 48 4.2 80 4.1 117.1 4.2 4.2 4.1 11.1 4.2 4.2 4.1 4.2 4.2 4.1 4.2 4.2 4.1 4.2 4.2 4.1 4.2 4.2 4.2 4.2 4.2 4.1 4.2 4.2 4.1 4.2 4.2 4.2 4.2 4.2			ш	158	26.2	0	5	640	m	1005	5	1445	•
and Managerial E 95 15.8 393 19.7 349 18.0 575 20.5 815 19.7 erical Workers E 40 6.6 428 21.4 265 13.7 562 20.0 895 21. d Operatives E 115 19.1 6.3 31.7 666 34.4 970 34.6 842 20. cept Farm) E 18 3.0 84 4.2 80 4.1 117 4.2 176 4. ers 35 5.8 216 10.3 4.1 11.1 420 10. ers 300 49.7 245 12.2 410 21.2 269 3.6 1069 25.	Employed Labor	ш	ш	603	100.0	8	8	1936	8	2804	00	4217	00
Clerical Workers E 40 6.6 428 21.4 265 13.7 562 20.0 895 21.2 and Operatives E 115 19.1 633 31.7 666 34.4 970 34.6 842 20.0 (except Farm) E 18 3.0 84 4.2 80 4.1 117 4.2 176 4. orkers E 35 5.8 216 1(3) 410 21.2 269 3.6 1069 25.		-	ш	95	15.8	Ō	6	349	œ	575	20.	815	19.
and Operatives E 115 19.1 633 31.7 666 34.4 970 34.6 842 20. (except Farm) E 18 3.0 84 4.2 80 4.1 117 4.2 176 4. orkers E 35 5.8 216 10.3 410 21.2 269 3.6 1069 25.	ວັ	_	ш	3	9.9	2		592	œ	Q	•	895	•
s (except Farm) E 18 3.0 84 4.2 80 4.1 117 4.2 176 4.2 Workers E 35 5.8 216 1 $($ 3 166 8.6 311 11.1 420 10. and Farm Workers E 300 49.7 245 12.2 410 21.2 269 3.6 1069 25.			ш	115	19.1	က		999	4	1	•	842	•
Morkers E 35 5.8 216 10 306 8.6 311 11.1 420 10. and Farm Morkers ϵ ϵ 300 49.7 245 12.2 410 21.2 269 3.6 1069 25.	4		ш	8 E	3.0	∞	4	ස	•	~	•	176	•
and Farm Workers E 300 49.7 245 12.2 410 21.2 269 3.6 1069 25.	오		ш	32	5.8	_	_	Ó	•		•	420	•
	and Farm		w	300	49.7	4	'n			9	•	1069	•

TABLE 105 D-1

ERIC

Full Text Provided by ERIC

Name of School District			Tonnenich		Union Gar	-	Wapato		West Valley	lev-Yak	Zillah	
o, school Is Numerica			08970	.0	09150	-	09480	Ω.			07101	5
Administrative County School District County Number			Yakima 202		Yakima 002		Yakima 207		∵akima 208			10
on of [2891		545H		3058		3204		629	
October 1972	base of %	a or Base	Number	%	Number	*	l≟umber	સ્થ	Number	24	Number	26
POPULATION April 1970 Total	1	-	9795	100.0	3406	0	00.	•	13496	•	_	0
		-	4825	49.3	1688	49.6	20,:	50.0	6693	9.69	1225	49.4
Female) 	4970	20.7	81/1	\mathbf{S}	4898	•	5080	•	ח	•
ETHNIC DISTRIBUTION		+	0000	7 70	7366		7000		12287		7421	•
Domest of Chanish Language		H	9349	24.7	2207	ے د	22.86	. (; –	; –	. —	
Non-white Population		- -	1207	12.3	139	4.	1713	17.5	209	1.6	57	2.3
Rlack		·	127	1.3		•	40	•	29	•	∞	•
Indian		· -	927	9.5		•	1162	•	78	•	5	•
Other Non-White		-	153	1.5		•	511	•	64	•	, 50	•
		-	3556	36.3		•	3899	•	400	_•	232	•
							((o o	
Median Age in Years		ı	26.1		28.1		25.8		28.4		28.87	
_	T18-	-	3853	39.3	1224	•	3919	•	4988	3/.0	2 C	
nder 5		-	954	9.7	335	•	1/8	٠	4111	o လ	012	ပ်ဝ
5 to 17	T517	- - (2900	29.6	288	•	3048	•	20/4	•	307 1566	63.5
ears ar)— I	5942	7.00	7917	•	1000	•	0000	iα	000	, 0
to 24		I	ואפר	ָ ס ָ כ	200	•	0000	•	2387	. ע	7.0	· c
2 .		+	1901	20.00	694	•	202	•	2803	• •	570	• •
45 to 64 fears		h-	1047	10.7	375	11.0	926	9.6	1129		256	G.
AND HO		•	•			•						
ving		-	36	0.9	88	•	34	0.3	255	1.9		0.0
in Househ	5	-	9703	99.1	3320	• (9926	99.7	13241	• 0	24/8	
	=	H/H]	2918	m	1105	-	2883	3.38	3997	7	146	
Primary Individuals		= :	629	70.6	707	0.5	2215		3504	87.7	633	%].3
Families	- (= 1	1661	70.0	762	•	1347	3 6	2180	• ` `	339	
W) th	-814	<u>.</u>	1321	, מ ה ה	202	•	227	: «	203	•	44	
ramiles with remain head		- 6	124	4	7	• •	168	12.5	145	•	27	
or reminer of the contract of the Country of the Co		-0[-	375	9.7	182	•	402	10.3	303	•	47	
= 1		- -	1070	36.7	424	•	1008	34.9	932	•	259	
Occupied		: =	1848	63.3	189	•	1881	65.1		•	520	
Hauley and		: •	\$13486	•	\$10750	•	\$12014	ı	\$21213	•	\$12071	ı



TABLE 105 D-2

Administrative County School District County Number April 1 1970 Total Population		<u>,</u>	loppenisn Ú8970 Yakima 202 9795	. 0	Union Gap 09150 Yakima 002 3406	50 2	Wapato 09480 Yakima 207 9800	80 ~	West Valley 09720 Yakima 208 13496	ley-Yak 20 8	Zillah 10170 Yakima 205 2478	5
District Dodinaries		10	Number	**	Number	*	Number	34	Number	84	Number	84
SCHOOLING Adults - 25 Years and Over	•	~	4981	100.0	1809	100.0	4905	100.0	7265	100.00	 	100
thool Grad		«	1989	39.9	9	33	1963	\$,	4673	64.3	9	49.0
Years-Total	Œ	Œ	504	100.001	134		430	• •	265 565		123	
Not Enrolled in School and Not High School Grads	_	X X	228 145	45.2 28.8	67 46	50.0	183 7.	42.6	124 28	21.9	34	27.6
		;			(•		•		•		•
Familiae Denorting Income	-		\$7.155	י פר	\$7238		\$6813	יי	\$10385		\$7079	
Under \$5000 Per Year		·	757	33.0	308	34.	, w	36.	009	32.	197	₩ ₩
\$		-	236	23.4	191		528	•	564	6.	171	
\$ 8000 to \$ 9999	<u>.</u>	—	2962	12.9	132 95	7.6	219	ع د. و [د ه	481 553	3.8	98 °2	13.6
3 \$			221	9.6	28		225	. 6	653	; œ	46	•
and		-	222	9.7	86		232	•	652	8	53	•
Families Below Poverty Level		-	457	19.9	176	6	475	o.	276	•	100	5.
der 18	<u>u. </u>	F18-	305	22.9	98	•	325	ë	167	•	62	8
Under 18s in Pov. Lev. Fam.		T18-	1087	28.2	294	24.0	1230	31.4	457	9.2	217	23.8
EMPLOYED LABOR FORCE 16 & OVER			000		76	•	/85 -	ກໍ	- 5	•	7	ห
Employed Females	-	ш		33.2	467	40.9	926	2	1719	•	290	34.0
Labor Force	<u> </u>	w		100.00	1143	•	5963	•	2085	0	853	•
Professional and Managerial		W I	495	15.8	174	15.2	468	15.8	1289	25.4	105	12.3
				12.1	201	•	402	•	1232	4	2	•
Craftsmen and Operatives		ا ليا	268	28.6	424	•	740	•	1224	4	250	•
Laborers (except Farm)		 ا لبا	163		83	•	130	•	185	•	ဣ	•
Morkers		W (324	.0.3	227	•	271	•	482	<u>.</u>	72	•
Farmers and Farm Workers			888	78.1	34	• 1	958	•	673	•	278	32.

TABLE 108 A-1

ERIC Fruit text Provided by ERIC

Name of School District Census Numerical Designation Administrative County School District County Number			ISD 108 Summary	108 Pary	>-1lingham 00420 Whatcom 501	am 20 1	Anacortes 00150 Skagit 103	3 20 3		۶ م		·
٦: ٦		4	36384		8694		2347		1107		I	2738
	of %	Base	Number	74	Number	×	Number	26	Number	34	_	Number
POPULATION April 1970 Total	1	1	153641	100.0	46250	0	10147	_	4417	0		9342
		· -	76134	49.6	22091	47.8	4982	49.1	2257	51.1		4613
Fenale		<u>-</u> -	17507	50.4	24159	2	2165	•	2160	·		4729
ETHNIC DISTRIBUTION		۲	TADICA		9	_	1200		7557			0160
		F	961641	7	42034	5.76 7.0	1/66 VLL	O -		7.00		218
Mersons of Spanish Language		- +	20707	- 0	343	•	176	•	S &	•	_	182
Non-white ropulation		- -	515	, c	3 7	• (?	• (23	• •		9
Indian		·· -	2642	1.7	• 🚥	• •	138	•	36	•	_	96
O+how Non-Uhi-to			1330	6.0	(M	•		•	22			8
		- +	7157) 0	•	200	•	136	• •		500
מווסק:		_) }	n,	٠		•)	•		
DISTRIBL Access			27 B	ı	26 A		4	1	0	,		- 1
אל על על	110	۱ ۲	50003	32 6	12341				1513	34.3		· io
Under 18 Years	6	- -	12135	2,5	3270	; ;	982 982	9	\mathbf{c}	. ω		
, [1517	- -	37958	24.7	1206	6	2371	•	1142	•		2
Years a	:	۰ ۲-	103548	67.4	33909	ъ.	7091	6	σ	7		~
18 to 2		· - -	22012	14.3	0966	21.5	953	9.4	408	9.5		821
to 44		-	33630	21.9	9122	.	2149	- ,	1017	m,		d (
to 64		}- -	30871	20.1	8887	ص	2545	•	935	•		יו (א
Year		-	: 7065	=	5940		1444	4	244	,		•
Ž .		۲	0303	4	u		P-		77			44
Living in Group Quarters	=	- +	3050	0. r.	4575 4506V	٠,	- 6	- a	0380	- ~		2,5
<u>ا</u>	; =	H/H I	49399	2.97	15949	2.70	3527	2.83	1448	3.00		3027
Primary Indiviouals	:	I	10469	21.2	4846	<u>.</u>	2	0	304			55
	L	=	38930	78.8	11103	6	_	9	1144	6		
Families with Under 18s	F18-	L	21174	54.4	5377	å	\$	<u>.</u>	604	٠ <u>.</u>		32
Families with Female Head		ц.	2884	7.4	943	ထ် (0	•	<u>ه</u> :	•		_ (
Fem. Hd. Fam. with Under 18		F18-	1940	2.5	547	•	\sim 1	•	74	•		V
Under 18s in Female Hd.Fam		118-	4078	 	1145	.	Ω I	છ (/11	٠.		\
Renter Occupied Households		×	15092	30.6	S)	•	95	•	\mathbf{c}	•		9
i Households		×	34307	69.4	2	4	257	7.	25	Ε,	`	230
Average Value House & Lot \$		1	\$19203	1	רכ	•	<u>.</u>	ı	V	•	~ ^_	_



TABLE 108 A-2

153641 16365 1010 103 15364 1010	Name of School District Census Numerical Designation Administrative County			ISD 108 Summary	108 ary	Bellingham 00420 Whatcom	am 20	Anacortes 00150 Skaqit	s 50	Blaine 00570 Whatcom	0/	BurlingEdison 00780 Skagit	-Edison 80
nd Over ates A 81469 100.0 23878 100.0 6001 100.0 2456 100.0 5311 10 ates A 81469 100.0 23878 100.0 6001 100.0 2456 100.0 5311 10 ates A 81526 62.0 1529 13.1 574 66.6 1424 58.0 3296 63.0 s-stotal M 9849 100.0 3699 100.0 510 100.0 189 100.0 434 10 FVEL DATA M 3399 34.5 155 100.0 510 100.0 289 100.0 3699 100.0 FVEL DATA M 33899 100.0 1155 100.0 2819 100.0 279 10.0 279 100.0 279 10.0 279 10.0 279 10.0 279 10.0 279 10.0 279 10.0 279 10.0 279 10.0 279 10.0 279 10.0 279 10.0 279 10.0				153641		4625			ĸ	503	~	9342	0
A		of %	Base	Number	3-2	Number	34	Number	*	Number	26	Number	26
nd Over A A B 8469 100.0 23878 100.0 6001 100.0 2456 100.0 5311 10 es A 50526 102.0 13297 64.1 3634 60.6 1424 58.0 3291 100.0 3634 60.0 189 100.0 359 100.0 189 100.0 444 100.0 444 100.0 444 100.0 444 100.0 444 100.0 444 100.0 444 100.0 444 100.0 444 100.0 444 100.0 444 100.0 444 100.0 444 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 448 100.0 1	:	ı					l						
Annually I 5056 6 62.0 15297 64.1 3634 60.6 1424 58.0 3296 68 escription **A 50526 62.0 15297 64.1 3634 60.6 1424 58.0 3296 68 escription **A 8532 10.6 3639 100.0 510 100.0 189 100.0 435 10.0 17 34.7 80 42.3 98 2	25 Years	⋖	⋖ •	81469	100.0	387	8	6001	8	2456	8	5311	8
Chool Grads H	School		≪ •	50526	62.0	529	•	3634	•	1424	•	3296	•
Section Marche 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 100.0 189 180.0 180	Jiege Gra	3	< :	8532	10.6	3129	<u>.</u> 3.	574	9	178		435	ထ
EVEL DATA 1339 34.5 155 15.9 177 34.7 80 42.3 98	12 01 91	Ε	E 3	9849	100.0	3699	8;	510	8;	<u>88</u>	8;	434	88
Fig. Date of the cone of the c	in school		E 3	5399	24.0	7.53	•	\ <u>\</u>	•	2 6	•	86 6	•
Till Fincome Fig.			Ξ	ic.	C . /	CC -	•	2	•	<u>.</u>	•	07	•
Income I 38899 100.0 11115 100.0 2819 100.0 2478 100 Year I 7957 20.5 2244 20.2 582 20.6 279 24.4 448 1 Year I 7966 19.3 1941 17.5 502 17.8 24.2 21.1 448 1 I 5994 19.3 19.4 17.5 40.4 14.8 18.2 24.4 41.8 18.8 13.8 38.8 11.2 41.3 11.2 41.3 11.2 41.3 11.2 41.3 11.2 41.3 11.2 41.3 11.2 41.3 11.2 41.3 11.2 41.3 11.2 41.3 11.2 41.3 11.2 41.3 11.2 41.3 11.2 41.3 11.3 41.3 11.3 41.3 11.3 41.3 11.3 41.3 11.3 41.3 11.3 41.3 11.3 41.3 11.3 41.	Median 1969 Family Income		ı	59334	ı	959	ı	37	ı		•	\$9622	•
Vear I 7957 20.5 2244 20.2 582 20.6 279 24.4 448 I I 7496 19.3 1941 17.5 502 17.8 242 21.1 456 1 I 5661 14.5 167 14.5 16.5 417 14.8 158 11.2 413 1 Annually I 5661 14.5 167 14.5 16.5 17.1 447 16.8 15.8 13.8	Report		H	38899	100.0		8	2819	8		90	2478	90
I 7496 19.3 1941 17.5 502 17.8 242 21.1 456 1 1 1 1 1 1 1 1 1	\$5000		H	7957	20.5	\sim	0	582	20.	· N	24.	448	18
I 5994 15.4 1726 15.5 474 16.8 128 11.2 413 1 1 1 1 1 1 1 1 1	\$		H	7496	19.3	σ	7.	505	7	242	_:	456	18.4
Annually I 5661 14.5 1617 14.5 417 14.8 158 13.8 388 1 Annually I 5153 13.2 1563 14.1 284 10.1 146 12.8 386 1 erty Level I 5638 17.1 2024 18.2 560 19.9 191 16.7 413 1 der 18s I 3395 8.7 855 7.7 191 6.5 185 13.5 198 1 Lev. Fam. ITB- 1934 9.1 408 7.6 79 5.6 81 1 3.6 183 1 4.7 69 2.9 73 6.4 155 1 48 155 1 1 1 1 425 4.7 69 2.9 73 6.4 155 1 1 1 1 1 1 1 1 1 1 1 1 1	to \$		-	5994	15.4	~	5.	474	6.	128	_:	413	6.
Annually I 5153 13.2 1563 14.1 284 10.1 146 12.8 360 1 erty Level I 6538 17.1 2024 18.2 560 19.9 191 16.7 413 1 der 18s I 3395 8.7 855 7.7 191 6.5 155 13.5 198 1 Lev. Fam. F18- 1934 9.1 408 7.6 79 5.6 81 13.4 113 1 Under \$3m T18- 5269 10.5 982 8.0 205 6.7 250 16.5 368 1 I 6 & OVER E 18315 36.2 6411 38.6 1248 35.2 455 32.7 1132 3 Managerial E 12064 100.0 16591 100.0 3542 100.0 1392 100.0 100.0 100.0 130.0 24.5 275 277	\$		H	5661	14.5	9	4	417	4	158	÷	388	5.
Annually I 6638 I7.1 2024 18.2 560 19.9 191 16.7 413 1 erty Level I 3395 8.7 855 7.7 191 6.5 155 13.5 198 1 der 18s F18- 1934 9.1 408 7.6 79 5.6 81 13.4 113	to \$14999			5153	13.2	ഗ	4.	284	。	146	2	360	4
erty Level I 3395 8.7 855 7.7 191 6.5 155 13.5 198 der 18s F18- 1934 9.1 408 7.6 79 5.6 81 13.4 113 Lev. Fam. F18- 1934 9.1 408 7.6 79 5.6 81 13.4 113 Lev. Fam. T18- 5269 10.5 982 8.0 205 6.7 250 16.5 368 1 Ib der \$3m T517 2205 5.8 4.7 69 2.9 7.3 6.4 155 1 Ib der \$0m T50c 6411 38.6 1248 35.2 455 32.7 1132 3 Ranagerial E 12060 23.9 4418 26.6 869 24.5 257 19.9 657 1 I Workers E 14381 28.4 4044 24.4 1224 34.6 481 <	and Over		H	9638	17.1	0	ထံ	260	6	191	9	413	9
der 18s F18- 1934 9.1 408 7.6 79 5.6 81 13.4 113 Lev. Fam. T18- 5269 10.5 982 8.0 205 6.7 250 16.5 368 1 Under \$3M T517 2205 5.8 425 4.7 69 2.9 73 6.4 155 16 & OVER E 18315 36.2 6411 38.6 1248 35.2 455 32.7 1132 3 r Force E 50604 100.0 16591 100.0 3542 100.0 1392 100.0 3308 10 Managerial E 1260 24.3 24.3 24.5 25.3 100.0 3308 10 I Workers E 14381 28.4 4044 24.4 1224 34.6 481 34.6 1053 Farm) E 3249 6.4 968 5.8 14.1 44.2	Families Below Poverty Level		-	3395	8.7	855	•	191		155	3	198	
Lev. Fam. T18- 5269 10.5 982 8.0 205 6.7 250 16.5 368 1 Under \$3M T517 2205 5.8 425 4.7 69 2.9 73 6.4 155	Families with Under 18s		F18-	1934	9.1	408	•	79	•	81	<u>ښ</u>	113	8.5
Under \$3M T517 2205 5.8 425 4.7 69 2.9 73 6.4 155 16 & OVER E 18315 36.2 6411 38.6 1248 35.2 455 32.7 1132 3 r Force E 50604 100.0 16591 100.0 3542 100.0 1392 100.0 3308 10 Managerial E 12060 23.9 4418 26.6 869 24.5 293 21.0 666 2 1 I Workers E 10419 20.6 4030 24.3 57.3 16.2 277 19.9 657 1 ratives E 14381 28.4 4044 24.4 1224 34.6 481 34.6 105.3 3 Farm) E 7500 14.8 3003 18.1 499 14.1 196 14.1 46 4.6 4.6 4.6 4.6 4.6	- 18s in Pov.		T18-	5269	10.5	985	•	202		250	6.	368	_;
Force E 18315 36.2 6411 38.6 1248 35.2 455 32.7 1132 1132 12060 12060 12060 12060 12060 1392 100.0 1392 100.0 1392 100.0 1308 12060			1517	2205	5.8	425	•	69	•		•	155	•
Loyed remaies Engloyed Labor Force E 18315 36.2 6411 38.6 1248 35.2 455 32.7 1132 Employed Labor Force E 50604 100.0 16591 100.0 3542 100.0 35.2 455 32.7 1132 Tessional and Managerial E 12060 23.9 4418 26.6 869 24.5 293 21.0 666 ss and Clerical Workers E 10419 20.6 4030 24.3 573 16.2 277 19.9 657 ressional and Managerial E 14381 28.4 4044 24.4 1224 34.6 481 34.6 481 34.6 481 34.6 481 34.6 481 5.8 16.1 442 ress (except Farm) E 7500 14.8 3003 18.1 499 14.1 46 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.	9		ı		3	7	(!			
Employed Labor Force E E 50604 100.0 16591 100.0 3542 100.0 1392 100.0 3308 1	loyed remailes	ı	الد	18315	36.2	6411	38	1248	35.	455	32.	1132	34.
Managerial E 12060 23.9 4418 26.6 869 24.5 293 21.0 666 11 Workers E 10419 20.6 4030 24.3 573 16.2 277 19.9 657 Pratives E 14.8 30.3 24.4 1224 34.6 481 34.6 1053 Farm) E 7500 14.8 3003 18.1 499 14.1 196 14.1 442 Workers E 2995 5.9 12.8 0.8 48 1.3 64 4.6 329	Employed	ш	ш	50604	100.0	16591	8	3542	8	1392	8	3308	8
Workers E 10419 20.6 4030 24.3 16.2 277 19.9 657	Professional and Managerial		ш	12060	23.9	4418	26.6	869	•	293	•	999	•
Farm) E 3249 6.4 4044 24.4 1224 34.6 481 34.6 1053 Farm) E 7500 14.8 3003 18.1 499 14.1 196 14.1 442 Workers E 2995 5.9 128 0.8 48 1.3 64 4.6 329	Sales and Clerical Workers		ш	10419	50.6	4030	24.3	573	•	277	•	657	•
Farm) E 3249 6.4 968 5.8 329 9.3 81 5.8 161 E 7500 14.8 3003 18.1 499 14.1 196 14.1 442 Horkers E 2995 5.9 128 0.8 48 1.3 64 4.6 329	Craftsmen and Operatives		ш	14381	28.4	4044	24.4	1224	•	481	•	1053	•
m Workers E 2995 5.9 128 0.8 48 1.3 64 4.6 329	iaborers (except Farm)		ш	3249	6.4	896	5.8	329	9.	8	•	161	4.9
and Farm Workers E 2995 5.9 128 0.8 48 1.3 64 4.6 329			ш	7500	14.8	3003		499	4.	196	•	442	•
	Farmers and Farm Workers		ш	2995	5.9	128	8.0	48	•	64		329	

TABLE 108 B-1

ERIC Full text Provided by ERIC

	THE TERM		20100	MI CIDINICIO				-				
District al Designation County t County Number tion of District			Concrete 01650 Skagit 102 541		Conway 01680 Skagit 317 357H		Coupeville 01800 Island 204 625	a O	Ferndale 02850 Whatcom 502 3215	0		
	Base of %	z or Base	Number	%	Number	34	Number	>2	Number	*	Number	34
POPULATION April 1970 Total Male Female			2450 1260	100.0 51.4 48.6	2707 1363 1344	100.0 50.4	2830 1371 1459	100.0 48.4 51.6	10275 5210 5065	100.0 50.7 49.3		
ETHNIC DISTRIBUTION White Population Persons of Spanish Language		⊢⊢ ।	2421	98.8	2673	98.7	2780	98.2	9337			
. .		- 	709r	0.0	22 7 2	-000	8058	0000	23 29 68 68	- 6000	100	
	118-	⊢ 1 ⊢	30.4 869	35.5	29.6 997		35.8 877	•	26.9 3808	37.1		
5 Years 7 Years and Over 24 Years	1517		198 671 1581 210	8.1 27.4 64.5 8.6	188 809 1710 220	90000	177 700 1953 232 565	24.7 69.0 8.2	954 2854 6467 1101	27.8 62.9 10.7		
25 to 44 Years 45 to 64 Years 65 Years and Over			243 228 228	24.4 9.3	620 620 271		757 399	26.7	2001 1019			
ving ving HOLDS	5= '	- HH:	2439 782 782 115	99.6 3.12 14.7	30 2677 842 111	• • — •	2823 1027 226	0.2 99.8 2.75 22.0	261 10014 3093 479	• 0		
ines ailies with ailies with em.Hd.Fam.w er 18s in F	F18-		32 33 34 25 25 25 25 25 25 25 25 25 25 25 25 25	5.45 5.7 8.8 1.8 1.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	419 43 37 51 197	23.5 23.4 23.4 5.9	35 39 39 275	26.8 26.8	1538 138 92 214 748	58.0.0.2.4.7. 2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.		
Average Value House & Lot \$		= 1	\$11115	• 1	\$19850	• [\$23711		\$21529			,



TABLE 108 B-2

רכווסח ותשבנו וכם ו חנים ולוום כחלוום		<u> </u>	concrete 01650	•	Conway 01680	8	Coupeville 01800	9 0 00	Ferndale 02850	20		
	•	Ska	igit 102 2450		Skagit 31 2374	7	Island 204 2830	4	Whatcom 502 10275			
	₹ 8		Number	>4	Number	34	Number	34	Number	24	Number	94
SCHOOLING Adults - 25 Years and Over	4		353 1	0.001	1489	0	1720	0	5452	0 001		
thool Graduates	· • •			45.2	941	981	1234	77.7	3232	59.		
Males 16 to 21 Years-Fotal	< ▼			•••	21 T	30.5	242	40	416 546			
Enrolled in School			_	33.1	· 우	29.4	ි ද	43.5	226	₹		
	X	_		8.3	S.	3.7	12	10.4	29	•	-	
INCOME AND POVERIT LEVEL DATA		\$7	\$7990	ı	\$9544	ı	\$887	ı	55	ı		
rting Income	1		_	100.00	731	100.0	805	100.0	2614	100.0		
Under \$5000 Per Year				26.8	152	20.8	162	0	519	6		
\$			152	23.3	95	13.0	191	23.8	497	•		
\$	⊢		707	16.4	160	21.9	711	4	375	4.		
\$			97	8.6	96	13.1	86	12.2	432	، ن		
\$15000 to \$48999				- 6	135	18.7	בור ה		400 201	ر د د د د		
	_	_	3	•	3	?	-	•		•		
Families Below Poverty Level			87	13.3	65	8.9	62	•	255	8.6		
Families with Under 18s	F18-			16.7	47	11.2	37	0	148	6		
	<u> </u>			22.6	132	13.2	96	•	419	11.0		
5-17s W/Fam. Income Urder \$3M	T517			9.7	82	0	\$	•	183	6.4		
2			193	26.3	321		380	43.0	1064	30 1		
r Force	<u>ш</u>	_		100.0	985	180.0	884		3315	100.0		
Professional and Managerial	<u></u>	,	_	22.9	171	17.4	297	33.6	673	20		
$\ddot{\mathbf{z}}$	<u> </u>			11.2	222	22.5	192	21.7	577	17.4		
Craftsmen and Operatives	ш			32.1	319	32.4	186	21.0	1234	37.2		
Laborers (except Farm)	ш			16.2	78	7.9	36	4.1	205	6.2		
Horkers	LLI			•	102	10.4	93	10.5	438	13.2		
Farmers and Farm Workers	ш		- 53	3.9	93	9.4	8	9.1	188	5.7		

TABLE 108 C-1

ERIC

*Full Text Provided by ERIC

Name of School District								•				
ען וכפו אנייואורייי			La Conner 04110	د ۵	Lynden 04620	 20	Meridian 05010	0	Mount Baker 05310	ic C		
County t County Number tion of District			Skagit 311 468		Whatcom 504 1201K	4	Whatcom 505 1160	5	Whatcom 507 1243K	2		
October 1972	Base of %	z or Base	Number	7	Number	74	Number	*	Number	74	Number	84
POPULATION April 1970 Total	_	1	2374	100.0	7533	•	3625	•	4759	•		
 		—	191	50.2	3709	2.0	1823	50.3	2404	50.5		
			1183	49.8	3824	•	2021	•	2222	•		
ETHNIC DISTRIBUTION		1	70.0	9	7415		u		ACAE			_
White Population		—	2130	0.0	7415		35	7.05 7.05 7.05	C#0+	0.0		
Persons of Spanish Language		- -	144	- 6	202	ກໍ່ເ	200	•	77	•		
Non-white Population		-	238		8	•	21.	•		•		
•		-	~	0.1	m	_	<u> </u>	•	N	•		
		-	217	9.1	8	_	96	•	88	•		
Non-White		-	19	8.0	33	0.4	91		23	•		
		- -	382	16.1	386		181	•	136	•		
		-			}	;		•				
ALL ST KEEL			31.4	•	26.9	ı	26.4	•	28.4	ı		
rears	110	·	825	34.7	2909		1434	•	1766	•		
rears	- <u>8</u>	- +	167	7.0	645	8	324	6.8	393	. 00		
rears	-	- Þ	, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	7 7 7	2264	•	0111	•	1373	6		
Tears	/161	+	15.49	67. 65.	AKZA		1916		2993	•		
		- I	040	; *	715	•	214	•	435	ia		
		- I	202	•	1530	•	000	•	1044	; <u> </u>		
		-	000	2.5	0561	•	920	•	1062	•		
		-	000	4.6	9 6	•	01/	•	1036		_	
		-	987	•	0 6	•	607	•	704	•		
WD HAISING DATA				- 1	((,	(
iving in Group Quarters		—	52	ן: ן י	8	- (M	1.00	25	<u>.</u>		
Living in Households	5	—	2349	98.9	7445	8	3622	99.9	4/41	• (
HOUSEHOLDS	I	E E E E E E E E E E	156	3.1	2226	m	1053	3.44	1461	N		
Primary Individuals		×	100 100	13.2	296		211	10.6	242	•		
Families	u.	=	959	8.98	1930	8	941	4.68	6171	•		
Families with Under 18s	F18-	L	318	48.5	1197	8	582	62.2	671	•		
Families with Female Head		u	46	7.0	96	S	33	3.5	09	•		
IM. ME		F18-	5 6	8.2	69	S	23	3.9	9	•		
18s in Female Hd Fam		138-	46	5.6	140	4	69	4.8		•		
Occupied Households		: :	119	15.7	462		195	18.5	313	21.4		
		: =	637	84.3	1764	79.2	828	81.5	1148	•		
- 1		:	011000		010014		007004		410140			



TABLE 108 C-2

Census Numerical Designation Administrative County School District County April 1 1970 Total Population	9	4	La Conner 04110 Skagit 311 2374	ا 1	Lynden 04620 Whatcom 504 7533	20	Meridian 05010 Whatcom 505 3625	2	Mount Bake 05310 Whatcom 507 4759	Baker 55310 507 59		
DISCILL BOUNDED IES	of %		Number	%	Number	*	Number	74	Number	**	Number	26
SCHOOLING Adults - 25 Years and Over	4	¥	1396	100.0	3910	100.0	1852	100.0	2517	100.0		
		⋖•	905	64.8	1956	50.0	1148	30	1511	60.0		
Males 16 to 21 Years-Total	Σ	< Z	123	100.0	268 4 25	100.0	<u>8</u> 8	100.0	24e	100.0		
		X 3	27	22.0	134	31.5	98 :	19.1	35	22.8		
INCOME AND POVERTY LEVEL DATA		E	n	4 -	85	×.	=	υ. Σ	<u>ດ</u>	•		
_		ı	\$10910	ı	\$8565	ı	\$10282	ı	\$9060	•		
Families Reporting Income	H	—	655	100.0	1931	100.0	941	0.00	1218	100.0		
Under \$5000 Per Year			221 511	18.6	414	21.4	112 151	6.11	264	21.7		
2 S	_		52	6.7	352	18.2	178	18.9	217	17.8	•	
to \$1			8	13.6	258	•	209	22.2	171	14.0		
to \$14999		—	120	18.3	196	10.2	115	12.2	142	11.7		
\$15000 and Over Annually		-	159	24.3	259	•	176	18.7	. 194	15.9		
Families . Ow Poverty Level		-	49	7.5	201	10.4	47	5.0	130	10.7		
es,		F18-	24	7.5	136	•	56	4.4	73	6.0		
Lev.		T18-	72	8.7	418	4	&	•	197	11.2		
Under		T517	46	7.0	195	8.6	41	3.7		5.9		
EMPLOYED LABOR FORCE 16 & UVER		L	726	27 K	730	28 5	207	ר וצ	420	20 5		
Total Employed Labor Force	L	. LL	200		2590		1276	2	1472	• -		
Fessional and Ma	,	ı w	228	25.4	484	18.7	242	19.0	303	20.6		
Sales and Clerical Workers		ш	155	17.3	424	16.4	206	16.1	215	14.6		
Craftsmen and Operatives		ш	273	30.2	737	28.4	446	35.0	485	32.9		
Laborers (except Farm)		ш	25	2.8	109	4.2	94	7.4	138	9.4		
Morkers		ш	211	12.5	251	7.6	147	11.5	190 	12.9		
Farmers and Farm Morkers		ш	103	11.5	582	22.6	141		141	9.6	_	

DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON INTERMEDIATE SCHOOL DISTRICT 108 TABLE 108 D-1

ERIC

84 Number 7.5 2.99 2.99 18.3 18.3 81.7 6.7 6.7 8.0 8.0 8.0 1.4 0.2 0.5 2.9 32.9 7.5 7.5 67.1 8.4 23.4 23.4 49.1 Sedro Moolley × <u>[</u>0[928 3120 \$15195 3114 4048 166 345 Number 6419 5643 178 3320 8765 1099 3055 3052 1559 2086 741 3307 1844 222 32.4 4297 977 95.6 2.3 1.6 2.6 7.6 100.0 54.3 45.7 37.0 26.8 26.9 20.9 26.3 3.5 9.2 3.32 3.32 111.4 88.6 65.4 65.4 9.0 49.9 79 201 5231 05940 Nooksack Valley Oak Harbor 2319 2327 \$22960 4646 530 4116 2691 2691 298 243 611 1565 5419 22.3 6282 1736 Number 4546 4463 2096 9214 7770 396 741 269 0702 3549 Island 8.5 7.8 8.8 6.4 78.1 31.2 60.0 9.2 21.3 20.1 3.41 05670 297 1060 \$15425 4624 1357 116 1241 752 97 118 44 250 Whatcom 2354 25.7 1865 410 410 1455 2793 2793 429 930 934 Number **48.0** 52.0 2.85 54.5 9.01 14.7 10.6 31.3 68.7 1.4 0.0 0.7 4.7 25.0 67.4 21.5 21.5 21.5 13.2 23.9 76.1 × Mount Vernon 05400 320 1302 2855 \$18855 3168 993 3164 1725 336 254 2228 5873 6355 925 3062 8241 1366 1844 30.8 3987 2637 2625 1613 Number 421 Skagit Base F18-H H of エエムル × Base of % **T517** Fem. Hd. Fam. with Under 18 Families with Female Head Persons of Spanish Language Under 18s in Female Hd.Fam Student Population of District School District County Number Renter Accupied Households Average Value House & Lot Families with Under 18s Garupied Households Living in Group Quarters Census Numerical Designation POPULATION April 1970 Total Living in Households FAMILY AND HOUSING DATA Primary Ind. yiduals Median Age in Years Name of School District AGE GROUP DISTRIBUTION Non-white Population Administr.tive County 45 to 64 Years 65 Years and Over October i 1972 Minority Population Other Non-White 18 Years and Over ETHNIC DISTRIBUTION 18 to 24 Years White Population to 44 Years 5 to 17 Years Under 5 Years Under 18 Years Families Indian Female Omer Male



TABLE 108 D-2

Name of School District			Mount Vernon	rnon	Nooksack	Valley	Oak H	or	Sedro Woolley	olley		
Census numerical Designation Administrative County			05400	8	05670	20	05940	40	07740	40	•	
School District County Number			320		506 506	9	15 and 201	_	Skagit 101	_		
April 19/0 local Population Within District Boundaries	Race	× 0€	12228		4658		16984		13062			
	of %		Number	34	Number	34	Number	>4	Number	34	Number	34
9	•	•										
- 25 Ye	«	*	6887	100.00	2399	•	7159	100.0	2689	100.0		
High School Graduates		K	4544	0.99	1295	54.0	5425	•	4072	53.		
ollege Gra		∢	088	12.8	128	•	1039		909	7		
	Œ	Œ	199	100.0	228	100.0	1698	•	530	•		
		X	169	25.6	94		1248		189	35.		
		X	123	18.6	25	11.0	137	8.	47	8		
COME AND POVERTY LEVEL DATA			,									
		•	\$9867	•	\$9101	•	\$8644	ı	\$9113	•		
	—	—	3134	100.0	_	100.0	4116	100.0	3307	100.0		
\$5000	_	-	589	18.8	172		896	21.	728	22.		
t *		-	640	20.4	230	•	973	23.6	631	•		
\$		-	362	11.6	217	7	587	4	529	9	-	
Ç		-	438	14.0	235	•	200	2	458			
\$12000 to \$14999		-	509	16.2	112	9.0	499		429	3		
\$15000 and Over Annually		-	296	19.0	176	•	199	•	535	•		
		•	• 500			(
Families below roverty Level		→ G	145	× 0	121	ω c	384	9.3	331	0.05		
Haden 10s in Dougloss Car			750	• •		0.0	007	•	707	_		
Income.		T517	הליל רבי	0 0	90) d	924 172		00. 40.0			
				•	?	?		•	707	•		
		ш	1782	39.5	467	27.2	1588	48.3	1382	33.7		
Total Employed Labor Force	ш	ш	4513	100.00	1716	0	3291			•		
Professional and Managerial		ш	1249	27.7	219	12.8	983	29.	797	19.		
Sales and Clerical Workers		ш	1042	23.1	172	10.0	916		629	•		
		ш	1144	25.3	533	31.1	637		1349	•		
	•	ш	247	5.5	וצו	7.0	166	5.0	372	9.1		
Kor		ш	119	13.5	178	10.4	503	•	634	•		
Farmers and Farm Morkers		ш	220	4.9	493	28.7	98	•	267			

TABLE 167 A-1

ERIC

Full Text Provided by ERIC

											Ch. 1	
Name of School District			ISD 167 Summary	<u>,</u> 5	Wenatchee 09660	a 09	Brewster 00690		casnimere 90960	0	one i an 01200	0
Administrative County School District County Number Student Population of District			18201	•	Chelan 246 5659		Okanogan 111 583	<u></u>	Chelan 222 1184		Chelan 129 836	
October 1 1972	Base of %	% of Base	Number	54	Number	*	Number	26	Number	*	Number	5-9
POPULATION April 1970 Total	-	P-F	71765	100.0	25548 12252	100.0	2049 1031	100.0	4435	100.0	4014	100.0
Female		-	36416	20.7	(T)	•	8101	<u>ق</u>	0	•	2026	•
ETHNIC DISTRIBUTION White Population)	08869	97.4	25247	•	1945	•	4375	•	3955	•
Persons of Spanish Language			416 1885	0.0 7.0 —	301	2.5	104	 	09	4.6	29	
Black		-	86		33	•	<u> </u>	•	- 00	•	4 K	•
		⊢ ⊦	308	0.4	25	• •	96		38	• _•	17	• •
Utner Non-Walte Minority Population		- - -	2301	3.2	499	•	121	•	8	•	09	•
DISTRIBU			ן [צ	l 	31.5	1	35.1		\sim	1	36.1	ı
Median Age in Years Under 18 Years		ı -	24455	34.1	8268	32.4	799	32.5	1499	33.8	/ 1232 251	30.7
ည		-	5197	7.3	7281		171	•	7	9;	[86 	4
5 to 17	T517	⊢ ⊦	47310	62,69	17280	;;	1382	• •	\mathbf{c}	•	2782	•
18 Teers and Over		-	6532	9.1	2773	0	133	•	371	ω,	256	4.6
to 4:		-	15974	22.3	5371	– ,	446	•	s e	•	8/8 1088	•
45 to 64 Years			16453 8351	11.6	3274	12.8	266 266	• •	55	5	562	• -
_			נאט	-	385		59	- 7	20	•	89	•
Living in Group Quarters	Ξ		70804	98.7	25163		1984		4385	8	4	• 1
S	=	LH/H	24109	2.94	8953	∞ −	716	_	4 V	T	44 39	
Primary Individuals	u	= 3	4804 19305	86.7	6784	; .	554		1224	; ;	1051	•
Families with Under 18s	F18-	<u>.</u> L	10498	54.4	3533	8	306	•	651	ش	N a	•
Families with Female Head		L.	1531	7.9	632	ي د	2, C	•	8 8	•	74	•
Fem. Hd. Fam. with Under 18		F18-	1039 2035	ש מ מ	876	, 0	3		83	S.	112	•
Under 18s in remaie nu.rdm Renter Occupied Households		<u>.</u> =	7806	32.4	3346	37.4	261	36.5	1023	31.3	569 873	39.5
		* •	16303 \$17390	0./0	\$18359	jı	433 \$16423	•	\$16328	.	\$20183	•
1003C G FOE												<u> </u>



TABLE 167 A-2

rict County Number 5 Total Population strict Boundaries 6	71765 40855 100.0 23280 57.0 3811 9.3 3617 100.0 1088 30.1 3854 - 19214 100.0 4540 23.6	25548 Number	20 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	111 100.0 47.9 8.1 100.0 33.3	222 4435 Number 2570 1337 169 224		129 4014 Number	9-6
25 Years and Over A A A Chool Graduates A Chool Grads A Chool Grad	223 233 243 243 243		Num 5.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	100. 47. 100. 33.	Number 2570 1337 169 224	52.00	Number	26
25 Years and Over A A chool Graduates A Ege Graduates to 21 Years-Total M M rolled in School Grads M OPOVERTY LEVEL DATA	100 100 100 100 100 100 100 100 100 100	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.00 0.00 1.00 1.00 1.00 1.00 1.00 1.00	100. 47. 8. 100. 33.	2 - 32	00. 52. 6.		
School Graduates llege Graduates l6 to 21 Years-Total Enrolled in School Id Not High School Grads AND POVERTY LEVEL DATA	100 100 100 100 100 100 100 100 100 100		à.c. o. 6.	100. 33.	6 – 6	52.	2473	•
1 lege Graduates 16 to 21 Years-Total Enrolled in School Id Not High School Grads AND POVERTY LEVEL DATA			. o o · · · o	100. 33.	224	.	1369	•
Enrolled in School Id Not High School Grads AND POYERTY LEVEL DATA	230 - 028	<u> </u>	 	33.		•	174	
AND POVERTY LEVEL DATA			.0 \$84 5	: 	63	28.1	3.4 7.5	19.5
			0.		46038	•		•
	_	522		100	1224	100.00	1051	•
\$5000 Per Year	_		.7	28.	CO.	26.	284	27.
I 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		363	4.4	18.8	281	22.9	241	22.9
+0 411999				12.	191	· ~	<u> </u>	•
to \$14999			. 0	=	138	; –:	123	
and Over Annually I			9.	16.	157	٠	152	•
		_	.5	12.	133	0	124	
der 18s	147 10.9	_	بڻ د -	12.	376	•	S	•
5-17s w/Fam.Income Under £3M 1517 1318		398 6	2.2		74	ာ ဖ	53	5.0 4.0
LABOR FORCE 16 & OVER								
oloyed Females	3	37	ۍ.	33.	430	27.	465	3
Labor Force E E		86	<u> </u>	100	1571	o' r	1488	o ,
Sales and Clerical Workers F 4733		2114 22	138	10.4	231	13.4	202	13.6
smen and Operatives		- S	. &	24.	487	<u>, </u>	424	8
(except Farm) E	170 5.5	4	4.	<u>ښ</u>	97	•	77	5
Workers		12	.7	23.	114	7	200	3
Farmers and Farm Workers E 3696			<u> </u>	<u> </u>	381	•	318	•

TABLE 167 B-1

ERIC

*Full Toat Provided by ERIC

Name of School District			Eastmont	<u></u>	Leavenworth	t,	Manson	<u> </u>	Okanogan OK150		Omak 06210	-
Administrative County School District County Number Student Population of District	C		206 206 3557	2 40	Chelan 128 644K	2 6	Chelan 019 412	•	0kanogan 105 915	9	0kanogan 019 1593	
October 1972	base of %	z or Base	Number	34	Number	×	Number	3-6	Number	*	Number	84
POPULATION April 1970 Total	_	-	11730	100.0	2781	•	2		3659	•	6002	•
Male		⊢ ⊢	5781 5949	50.7	1403	50.4 49.6	772	50.5 49.5	1839	50.3 49.7	3009	50°.9
ETHNIC DISTRIBUTION))	. (1		
White Population		- -	11606	98.0	2753	•		•	3402	•	5469	•
Non-white Population		- h	124		28	0.0	28	- &	257	7.0	533	
Black		-	9	0.1	0	•		•	22	•	7	•
		-	25	9.0	20°	•	6	•	215	•	2 8 0	•
Minority Boss 124 ion		- +	\$ £	9.6	∞ g	•	AA o	•	278	•	585	
AGE GROUP DISTRIBUTION		•		<u>.</u>	3	•	-	•		•	}	•
Median		ı	27.3		34.0		• (1 (33.2	1 (8:	1.1
3 Years	118-	- 1	4448	37.9	927	•	0 0	•	1199	•	2149	•
nder 5	-	 1	959	200	149	ဂ် ၀	⊃ 0	u	507		455	:α
	/161	- +	3469 7282	(2.7)	1854	•	ი ~	•	2460	•	3853	• •
18 to 24 Years			1901		204	7.3	131	. ω	292	. ω	513	8.5
to 4		-	3049	26.0	575	0	N .	•	824	•	1333	•
to 64		H	2269	19.3	740	•	— u	. -	84/	د	1385	, ,
FAMILY AND HOUSTING DATA		-	208	•	ccc	j	0	-	16#	;	770	;
ving in		-	011	0.9	ω			0			18	•
Living in Households	= =	-	11620	99.1	2773		1526	ი ი	4 (5984	• 0
HOUSEHOLDS	Ξ.	LH/H LH/H	3528	3.29	169	76.7	532 78	14.7	213	17.4	315	3.05 16.1
Fabilies	L	==	3123	88.5	765		454	2	_		1645	•
Families with Under 18s	F18-	; LL.	1915	61.3	408		240	2	548		835	•
Families with Female Head		L .	181		45		13	•	82	•	170	•
•		F18-	158	ထ က r	27	•	ω <u>′</u>	•	3 2	•	101	•
r 18s in F		- & E	\$07 107	٠. در ۱	9,20	•	07		93	•	76 V	•
•		E 5	194 1270	C.22 77 5	700	•	374	•	25/ 866	•	1466	•
Average Value House & Lot &		ו ב	\$19943	?	\$13924	•	\$17629	• •	\$14274		\$14385	•



TABLE 167 B-2

25 Years and Over	School Dis umerical C rative Cou istrict Cc 1970 Total			Eastmont 02310 Douglas 206	01 9	Leavenworth 04320 Chelan 128 2781	20 th	Manson 04740 Chelan 019 1529	40	0kanogan 06150 0kanogan 105 3659	55 15	Omak 06210 0kanogan 019 6002	01 6
Marcological Process Colonia Colon	DISCLICE	of %	Base	Number	*	Number	×	Number	74	Number	34	Number	24
Action Compared													
Second Color	- 25 Years	•	⋖	6217	100.0	1650	8	362	8	\sim	8	3378	100.0
Second M	School		⋖ ′	3864	62.2	870	•	519	54.	~	57.	1855	54.
Chool Grads H 755 31.0 132 100.0 72 100.0) ege ura A +0 2]	2	∢ 3	613	0.0	ဒ္ဓိ	4.8	<u>8</u> ;	9.5	207	9	279	ထ်
fool Grads H 77 13.7 19 14.4 12 15.7 15.8 15.8 15.8 16.9 14.4 12 15.7 15.9 16.9	Enrolled		E E	175 175	3.5	<u> </u>	3 5	7/	3 2	3 5	3 %	8/2	•
FVEL DATA I 1 1 3125 100.0 765 100.0 100.	•	 _	I	13	13.7	<u> </u>		21 12		3 %	• (25	6.0
Jacobs 1 1 3125 100.0 765 100.0 452 100.0 1010 100.0 1	INCOME AND POVERTY LEVEL DATA			•		•	•	!	•	,	•	}	•
Income	Median 1969 Family Income		•	\$9880	1	_	•	\$6955	ı	9	ı	795	•
Tear I 431 13.8 200 26.1 140 30.9 251 24.9 1 1 1 1 1 1 1 1 1	Families Reporting Income	_	—	3125	100.0	292	8	452	8	0101	-		100.0
I 527 16.9 171 22.4 132 29.2 263 26.0 I 643 20.6 118 15.4 50 11.1 148 14.6 I 513 16.4 67 8.8 20 4.4 122 12.1 I 513 16.4 67 8.8 20 4.4 122 12.1 I 512 16.7 90 11.8 60 13.3 124 12.3 Lev. Fam.	25000		-	431	13.8	200	•	140	•	251	•	414	25.
Annually I 522 16.7 90 11.1 148 14.6 10.1 148 14.6 11.1 11.1 12.3 16.4 67 8.8 20 4.4 122 12.1 12.1 12.1 12.1 12.1 12.1 1	\$ *		-	527	16.9	171	•	132	•	263	6	415	
## Annually I 513 16.4 67 8.8 20 4.4 122 12.1 I 513 16.4 67 8.8 20 4.4 122 12.1 I 513 16.4 67 8.8 20 4.4 122 12.1 I 195 6.2 83 10.8 60 13.3 112 11.1 Lev. Fam.	\$.		—	643	20.6	138	•	20	•	148	4.	301	∞
Annually I 513 16.4 67 8.8 20 4.4 122 12.1 erty Level I 522 16.7 90 11.8 60 13.3 112 11.1 der 18s F18- 111 5.8 30 7.4 34 14.2 56 10.2 Lev. Fam. T18- 31 5.8 30 7.4 34 14.2 56 10.2 Lev. Fam. T18- 111 5.8 30 7.4 34 14.2 56 10.2 Under \$3M T517 164 4.7 39 5.0 43 11.1 68 7.3 16 & 0VER E 1461 32.5 345 33.5 21 469 33.5 Managerial E 14490 100.0 1029 100.0 648 100.0 139 10.0 Managerial E 1389 30.9 360 35.0 46 34.4 </th <th><u>.</u> د</th> <th></th> <th>—- — (</th> <th>489</th> <th>15.6</th> <th>119</th> <th>•</th> <th>20</th> <th>•</th> <th>102</th> <th>0</th> <th>175</th> <th>•</th>	<u>.</u> د		—- — (489	15.6	119	•	20	•	102	0	175	•
Enty Level I 522 16.7 90 11.8 60 13.3 124 12.3 der l8s I 195 6.2 83 10.8 60 13.3 11.1 11.1 der l8s III 5.8 30 7.4 34 14.2 56 10.2 Lev. Fam. III 5.8 30 7.4 34 14.2 56 10.2 Under \$3M T517 164 4.7 39 5.0 43 11.1 68 7.3 16 & OVER E 1461 32.5 345 33.5 23.4 15.1 68 7.3 16 & OVER E 1461 32.5 345 33.5 22.1 469 33.5 Namagerial E 1490 100.0 1029 100.0 648 100.0 22.6 16.2 Namagerial E 1389 30.9 36.0 35.0 56 8.6 34.7	to \$14999		—	513	16.4	29	•	20	•		2	175	ö
erty Level I 195 6.2 83 10.8 60 13.3 112 11.1 der 18s F18- 111 5.8 30 7.4 34 14.2 56 10.2 Lev. Fam. T18- 328 7.4 86 9.3 115 23.4 151 12.6 Under \$3M T517 164 4.7 39 5.0 43 11.1 68 7.3 16 & OVER E 1461 32.5 345 33.5 21.6 33.5 r Force E 1469 100.0 1029 100.0 648 100.0 1399 100.0 Nanagerial E 1469 133 12.9 51 7.9 226 16.2 Nanagerial E 1389 30.9 360 35.0 56 8.6 342 24.4 Farm) E 253 5.6 8.4 13 2.0 61 4.4	and Over	·	—	225	16.7	06	•	09	က		5	165	0
der 18s F18- 111 5.8 30 7.4 34 14.2 56 10.2 Lev. Fam. T18- 328 7.4 86 9.3 115 23.4 151 12.6 Under \$3M T517 164 4.7 39 5.0 43 11.1 68 7.3 I & OVER E 1461 32.5 345 33.5 212 32.7 469 7.3 Force E 4490 100.0 1029 100.0 648 100.0 1399 100.0 Managerial E 1469 100.0 1029 100.0 648 100.0 1399 100.0 Managerial E 848 18.9 133 12.9 51 7.9 226 16.2 I workers E 848 18.9 133 12.9 51 7.9 24.4 Farm) E 253 5.6 8.4 13 2.0 4.			-	195	6.2	83	0	09	ω.		•	213	~
Lev. Fam. T18- 328 7.4 86 9.3 115 23.4 151 12.6 Under \$3M T517 164 4.7 39 5.0 43 11.1 68 7.3 I & Over \$48\$ E 1461 32.5 345 33.5 212 32.7 469 33.5 Force E 4490 100.0 1029 100.0 648 100.0 1399 100.0 Managerial E 1006 22.4 236 22.9 140 21.6 346 24.7 I Workers E 848 18.9 133 12.9 51 7.9 226 16.2 I workers E 1389 30.9 360 35.0 56 8.6 3.4 4.4 Farm) E 555 12.6 59 5.7 68 10.5 270 19.3	÷		F18-	ווו	5.8	R	•		4		0	146	17.5
Under \$3M T517 164 4.7 39 5.0 43 11.1 68 7.3 16 & OVER E 1461 32.5 345 33.5 212 32.7 469 33.5 r Force E E 4490 100.0 1029 100.0 648 100.0 1399 100.0 Managerial E 1006 22.4 236 22.9 140 21.6 346 24.7 I Morkers E 1389 30.9 360 35.0 56 8.6 342 24.4 ratives E 1389 30.9 360 35.0 56 8.6 342 24.4 Farm E 253 5.6 86 10.5 270 19.3 Managerial E 255 12.6 57 68 10.5 270 19.3	- 18s in Pov.		T18-	328	7.4	8	•	115	ä		2	394	8
r Force E E 4490 100.0 1029 100.0 648 100.0 1399 100.0 24.7 Anagerial E 1006 22.4 236 22.9 140 21.6 346 24.7 1 1 Workers E 1389 30.9 360 35.0 56 8.6 342 24.4 Farm) E 253 5.6 86 8.4 13 2.0 61 4.4 13.5 270 19.3	Chicken 16		T517	164	4.7	<u>3</u>	•	43		89	•	165	•
Employed Labor Force	5 0 -		L	ושענ	32 E	346		610	1	. 65	•	•	(
Fessional and Managerial E 1006 22.4 236 22.9 140 21.6 346 24.7 25 and Clerical Workers E 1389 30.9 360 35.0 56 8.6 342 24.4 25.7 E 25.3 5.6 86 8.4 13 2.0 61 4.4 7.5 27.0 19.3 2.0 61 4.4 2.0 6.5 12.6 5.7 68 10.5 27.0 19.3 2.0 6.5 12.6 2.0 6.5 12.6 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12.6 27.0 19.3 2.0 6.5 12	Employed Labor	u	JL	400	100.00	240	35	717	38	1200	25	∞ –	7) (
E 848 18.9 13.3 12.9 51 7.9 226 16.2 E 1389 30.9 360 35.0 56 8.6 34.2 24.4 E 253 5.6 86 8.4 13 2.0 61 4.4 E 565 12.6 59 5.7 68 10.5 270 19.3	Fessional	,	ıw	1006	22.4	236	38	140	32	1399 146	36	\$C17	
Farm) E 253 5.6 86 8.4 13 2.0 61 4.4 629 12.6 59 5.7 68 10.5 270 19.3	Sales and Clerical Workers		w	848	18.9	133		5]	7.9	226	16.2	457	· -
Farm) E 253 5.6 86 8.4 13 2.0 61 4.4 4.4 13 2.0 61 4.4 19.3 2.0 19	Craftsmen and Operatives		ш	1389	30.9	360	•	26	8.0	342	24.4	637	
Morkers E 565 12.6 59 5.7 68 10.5 270 19.3	Laborers (except Farm)		ш	253	5.6	8	•	13	2.0	19	4.4	220	
and Favor Morbone E 400 0 6 155 15 1 550 40 4 154 11 0	Morkers		ш	265	12.6	29	•	89	0	270	9	263	.
Girl 48.4 750 13.1 150	Farmers and Farm Workers		щ	429	9.6	155	•	320	9	154	_	214	

TABLE 167 C-1

ERIC Full Text Provided by ERIC

DEIMORA III C I NO	I NOI TEES		JOHN DESTI	me classice		Tank No.		201100				
District al Designation County E County Number Lion of District			Oroville 06420 Okanogan 410 921	. 0	Peshastin-Dryd 06720 Chelan 200 484	•	Tonasket 08940 0kanogan 404 976K	0	Twisp 09120 Okanogan 403 437	0	•	
	Base of %	z ot Base	Number	*	Number	**	Number	72	Number	*	Number	26
POPULATION April 1970 Total Male	⊢	⊢⊢	3505	100.0	1445	100.0	3514	51.4	1554 802	100.0 51.6		
Female ETHNIC DISTRIBUTION		—	1783	50.9	717	49.6	1708	•	752	•		
White Population Persons of Spanish Language			3261	93.0	1424	98.5	3405	96.9	1537	6.0°		
Non-white Population			244	7.0	2	0.5	7			• •		
Indian		· - I	217	6.2	0.5	0.7	90	•	14	•	-	
Other Non-White Hinority Population			246	7.0	28	2.0	151	• •	17	• •		
DISTRIBL			20 0	(20 K	į	α ς.	•	30.6	ı		
_	T18-	ı –	1294	36.9	487	33.7	1264	•	530	•		
	7637	H۲	280	α ¢	104	.,	269 005	•	107	ó۲		
5 to 1/ Years	/161	- - -	2211	63.1	262 958		2250		1024	• •		
18 to 2			294	8.4	119	œ΄.	264	•	121			
to 4		- +	783	22.4	312		783	22.3	330	21.2		
Year		- - -	390	11.1	186	; c	416	•	178			
FAMILY AND HOUSING DATA		-	13	0,4	18		106	3.0	0	0.0		
=	5	þa	3492	99.6	1427	98.8	3408	97.0	1554	100.0		
HOUSEHOLDS Primary Individuals	E	<u> </u>	238	20.5	§ 6	• 🚥	194	17.0	116	21.4		
Families	L	Ξ.	922	79.5	398	_	950	83.0	425	78.6		
with	F18-	<u>ı. ı</u>	537	58.2	211	m u	5/1 76	- C	213	2.0		
For Hd Farwith Under 18		F18-	88	1.0	13	6.2	2	8	∞	3.7		
Under 18s in Female Hd.Fam		118-	127	9.8	5 6	1 0	72	5.7	27	5.1	-	
<u>د</u>		I	427	36.8	154	31.6	393	34.4	154	28.5		
Owner Occupied Households		I	13348	03.6	\$15772	0 1	\$15677	3 1	\$12929			
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3												



TABLE 167 C-2

ct Boundaries Ba of ars and Over Graduates aduates	1894 891 145 179 93	% 100.0 47.0	1		3514	4	1554			
25 Years and Over A chool Graduates ege Graduates		100.0	NUMBER	34	Number	74	Number	74	Number	84
aduates	-	47.0	840	100.0	2000	•	968	100.0		:
	•	7.7	42/	င်္က	142	50.6 7.1	\$ 51	နှံထံမ		
Tal	34	52.0 52.0	23 23	28.8	64	39.0	27	35.1		
and Not High School Grads M INCOME AND POVERTY LEVEL DATA		19.0	•	8.5	<u></u>	•	<u> </u>	•		
amily Income		•	\$7809	1	\$7004	1	\$7314	1 6		
Families Reporting Income I I	922	0.08	398	じト	950 904	• •	420 119	100.0		
to \$ 7999	258	28.0	40.	23.6	256	26.9	118	28.1		
\$ 8000 to \$ 9999	* &	2.0	3 %	NY	2.6	• •	5/ 46	13.0		
to \$14999	38	20.0	4	, — (35	• •	28	7.1		
\$15000 and Over Annually I	120	13.0	47	2. 8.	92	•	20	9.([
re J	141	15.3	45		135	4	63			
T	27.5	4 K		12.3		- ~	24 74	14.0		
5-17s w/Fam.Income Under \$3M 1517	121	9.5	5	9	105	10.6	50			
16 & OVER	•		,		1	ç		L		
Hales	4.0	23.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	3/8	25.5	121	7.60		
Employed Labor rolle [essional and Managerial]		15.9	8 8	16.5	122	18.8	901	\sim		
erical Workers	711	9.6	64	•	129	11.0	63	•		
and Operatives	352	28.9		•	353	ج ا	115	4.0		
t Farm)	502	2.0	25.	•	88	7.5	3 %	οά α		
Farmers and Farm Morkers	39.1	32.1	134		295	25.1	60			

METROPOLITAN WESTERN WASHINGTON INTERMEDIATE SCHOOL DISTRICTS 109, 110, AND 111

Intermediate School District 109

Snohomish County accounts for 97% of ISD 109. The southern third of Island County accounts for the balance. The Edmonds School District accounted for 36.2% of the poplation of ISD 109, and the Everett School District for 23.7% ISD 109 ranked eleventh in percentage of non-whites. Slightly less than half the non-white population were Indians. Marysville with 2.9% of Indians had the highest minority percentage (%%). ISD 109 had a relatively low median age (26.6 years) and ranked tenth. Median ages ranged from 24.1 years in the Edmonds School District to 41.5 years in the South Whidbey School District.

The average value of owner occupied housing of L th the South Whidbey (\$25,461) and Edmonds (\$25,C53) School District were in the top 5% bracket. ISD 109 ranked fourth in percent of high school graduates, who ranged from 48.9% in the Darrington School District to 72.0% in the Edmonds School District. ISD 109 ranked second in median family income. Median family incomes ranged from \$7,602 in the Darrington School District to \$12,045 in the Edmonds School District. Poverty level indices for ISD 109 ranked eleventh. The Darrington School District had 21.3% of under eighteens in poverty level families. ISD 109 ranked twelfth in percent of employed females and third in percent of craftsmen with Mukilteo highest at 42.4%.

Intermediate School District 110

ISD 110 includes 99.9% of King County, the Bainbridge Island School District from Kitsap County, and that portion of Snohomish County that is in the Northshore School District of King County. ISD 110 is by far the largest ISD in the State and included over one-third of the State's



population. The Seattle School District accounted for 45.4% of the ISD 110 population and the Highline School District for 9.5%.

ISD 110 ranked first in the State in percent of non-whites. The non-whites in ISD 110 represented more than 70% of the non-whites in the State. Nearly half (42.4%) of the non-whites in the State live in Seattle. Seattle's white population in 1970 was 87.4%, which is nearly the same as the 87.5% of whites in the total United States. The Black percentage for Seattle was 7.1%, which contrasts with 11.1% nationally. Other races in Seattle were 5.5%; nationally they were 1.4%. Table 3 compares the 1960 and 1970 ethnic populations of the State of Washington and Seattle.

It will be noted that in 1970 over two-thirds of the Chinese in Washington lived in Seattle in contrast to less than one-eighth of the Indians. More than half the Blacks of Washington State were residents of Seattle. Nearly one-third (30.6%) of the civilian Blacks in Washington lived in eight census tracts comprising a three square mile area in Seattle's Central Region. (Washington State had a total 1970 land area o. 56,570 square miles.) The foregoing statistic dramatically illustrates the influence of housing patterns on ethnic concentration. Two contrasting items of interest are applicable. In 1970 there were more young blacks enrolled in Seattle's Garfield High School than there were Blacks of all ages in the entire State of Vermont. On the other side of the coin, Seattle's 7.1% of Black population was almost exactly one-tenth of Washington, D. C.'s, 71.1% of Blacks. The 1960 to 1970 increase in Black population and decrease in White population in Seattle were consonant with national trends. Seattle ranked twenty-second in the total population in the United States, twenty-fourth in Black population in the twenty-five most populous cities, and fifth in "other non-white" population.



Seattle's 7.1% Blacks was the highest of any school district in the State (exclusive of Du Pont, which was overwhelmingly dominated by the military population of Fort Lewis, which was 11.4% Black--the national percentage). The Auburn and Snoqualmie Valley School Districts with 1.7% had the highest percentages of Indians. The Bainbridge Island School District had the highest percent of other races (5.5%). The Mercer Island School District had the highest percent of persons of Spanish language (2.7%) in ISD 110. This is the most affluent school district in the State, and the socioeconomic data for the persons of Spanish language on Mercer Island indicated they have the same degree of affluence as the Island population.

ISD 110 ranked fourth in median age (28.8 years). Median ages ranged from 22.8 years in the Federal Way School District to 33.6 years in the Seattle School District. Federal Way had the State's highest percentage of under fives (11.8); this value contrasted with Seattle's 6.5%. Seattle School District's 14.5% of under eighteens in families headed by females was the third highest in the State. ISD 110 ranked twelfth in percentage of family households. Seattle with 64.7% was the lowest in the State. Federal Way with 90.9% was one of the highest. ISD 110 ranked eleventh in percent of owner occupied homes. The South Central School District was lowest with 52.7% but was closely followed by the Seattle School District with 54.4%. The Tahoma School District had the highest percentage, 83.5. ISD 110 ranked first in average value of owner occupied homes (\$24,625). Values of owner occupied houses ranged from \$16,166 in the Lower Snoqualmie School District to \$41,485 in the Mercer Island School District. The Bellevue School District ranked second with a \$33,620 value.





COMPARISON OF 1960 AND 1970 ETHNIC POPULATIONS OF THE STATE OF WASHINGTON AND THE CITY OF SEATTLE

						Non	Non-White				
			·			N	Non-White	Other than Black	n Black		
			Non-	-	1040			Oriental	tal		Ş
	Total	White	Total	Black	Total	Indian	Total	Japan- ese	Chi- nese	Fili- pino	Others
WASHINGTON STATE 1970 Census Data											
	3409169	3251055 95.4	158114	71308 2.1	86806	33386	40998	20335	9201	11462	12422
tion Total	2853214 100.0	2751675 96.4	101539	48378	52801	21076	29253	16652	5491	7110	2472
Total % of 1960 Ethnic Total	+555955	+499380 + 18.2	+56075	+22930	+34005	+12310 + 58.4	+11745	+3683	+3710	+4352	+ 9950 +408.5
CITY OF SEATTLE 1970 Census Data Population % of Total	530831	463870	66961	37868	29093	4123	22077	9986	6261	5830	2893
Ethnic Total	15.6	14.3	45.4	53.1	33.5	12.2	53.9	49.1	68.1	50.9	23.3
	557087 100.0	510559 91.7	46528	26901	19627	1729	17182 3.1	9351	4076	3755	716
Ethnic Total	19.5	18.6	45.8	55.6	37.2	8.2	58.2	56.2	74.1	52.8	29.0
A 1	- 26256	- 46689 - 9.1	+20423	+10967	+ 9466 + 48.2	+ 2394	+ 4890 + 28.5	+ 635 + 6.8	+2185	+2075	+ 2177

ISD 170 ranked first in both percentages of adult high school and college graduates. High school graduate percentages ranged from 54.9% in the Enumclaw School District to 92.1% in the Mercer Island School District. College graduate percentages ranged from 7.4% in the Enumclaw School District to 44.4% in the Mercer Island School District. In view of the high correlations between percent of high school graduates and other socioeconomic indicators, it was deemed of interest and value to list the State's top 20 (10% of the 200 largest) school districts in rank order of their percentage of high school graduates. These are Mercer Island, 92.1%; Bellevue, 88.7%; rullman, 85.6%; Bainbridge Island, 82.4%; Richland, 77.8%; Lake Washington, 76.9%; University Place, 76.1%; Oak Harbor, 75.8%; Shoreline, 75.3%; Federal Way, 74.2% Cheney, 73.8%; Issaquah, 73.3%; Northshore, 72.8%; Clover Park, 72.4%; Edmonds, 72.0%; North Thurston, 71.9%; Coupeville, 7?.7%; Mead, 71.5%; Steilacoom, 71.4%; and Vashon Island, 69.9%

In a subsequent section it is shown that Bellevue stood first in the percentage of adult high school graduates among United States cities of 50,000 or over. Mercer Island placed in the top 1% nationally of cities over 10,000 in adult educational level.

ISD 110 ranked first in median family incomes. Median family incomes ranged from \$10,557 in the Enumclaw School District to \$18,136 in the Mercer Island School District. The Bellevue School District with \$15,824 ranked second. A word of caution regarding incomes is in order. Metropolitan western Washington is highly urbanized and incomes in this area are not strictly comparable to incomes in other sections of the State, particularly rural agriculturally oriented communities.



ISD 110 ranked twelfth in all poverty level indices. Percentages of under eighteens in poverty level families ranged from Mercer Island's 1.4% (lowest in the State) to Lower Snoqualmie's 11.5%. Seattle with 9.8% ranked second highest and was the only other ISD 110 school district above the State average of 9.6%.

ISD 110 ranked second in percentage of employed females. Seattle with 42.2% was in the top 5% of school districts. ISD 110 led the State in percentages of the labor force employed in professional and managerial pursuits. Percentages ranged from 17.6% in the Snoqualmie Valley School District to 55.4% in the Mercer Island School District (highest in the State). ISD 110 ranked tenth in percent (24.9) of craftsmen and operatives, with the Tahoma School District in the ISD lead with 40.6%. ISD 110 ranked twelfth in percentage of farmers and farm workers.

Intermediate School District 111

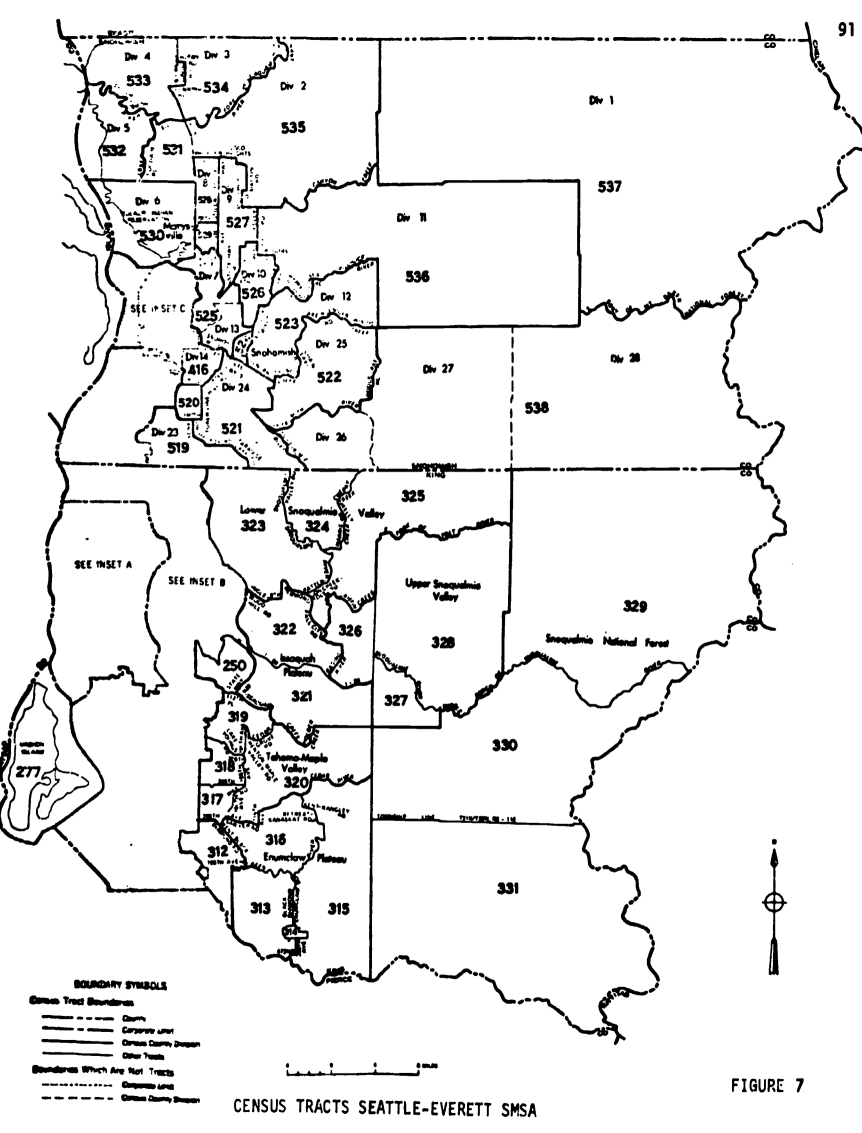
This ISD has the second largest population and school enrollment. Over 99.9% of the ISD 111 population is in Pierce County. The Tacoma School District accounted for 40.7% of the population of ISD 111 and the Clover Park School District for 19.5%. ISD 111 had the second highest percentage of non-whites and the fourth highest percentage of persons of Spanish language. The ethnic and age-sex distribution percentages of ISD 111, and particularly the Clover Park and Du Pont School Districts, are skewed by the relatively large military populations in Fort Lewis and at the McChord Air Force Base. The Du Pont School District statistics are overwhelmingly dominated by military population characteristics, and since present indications are that the 1973-74 Du Pont School District will not include any portions of the military reservations, the highly a-typical Du Pont School District characteristics are not being reported as such in this discussion. They are, however, included in the overall ISD 111 summary.



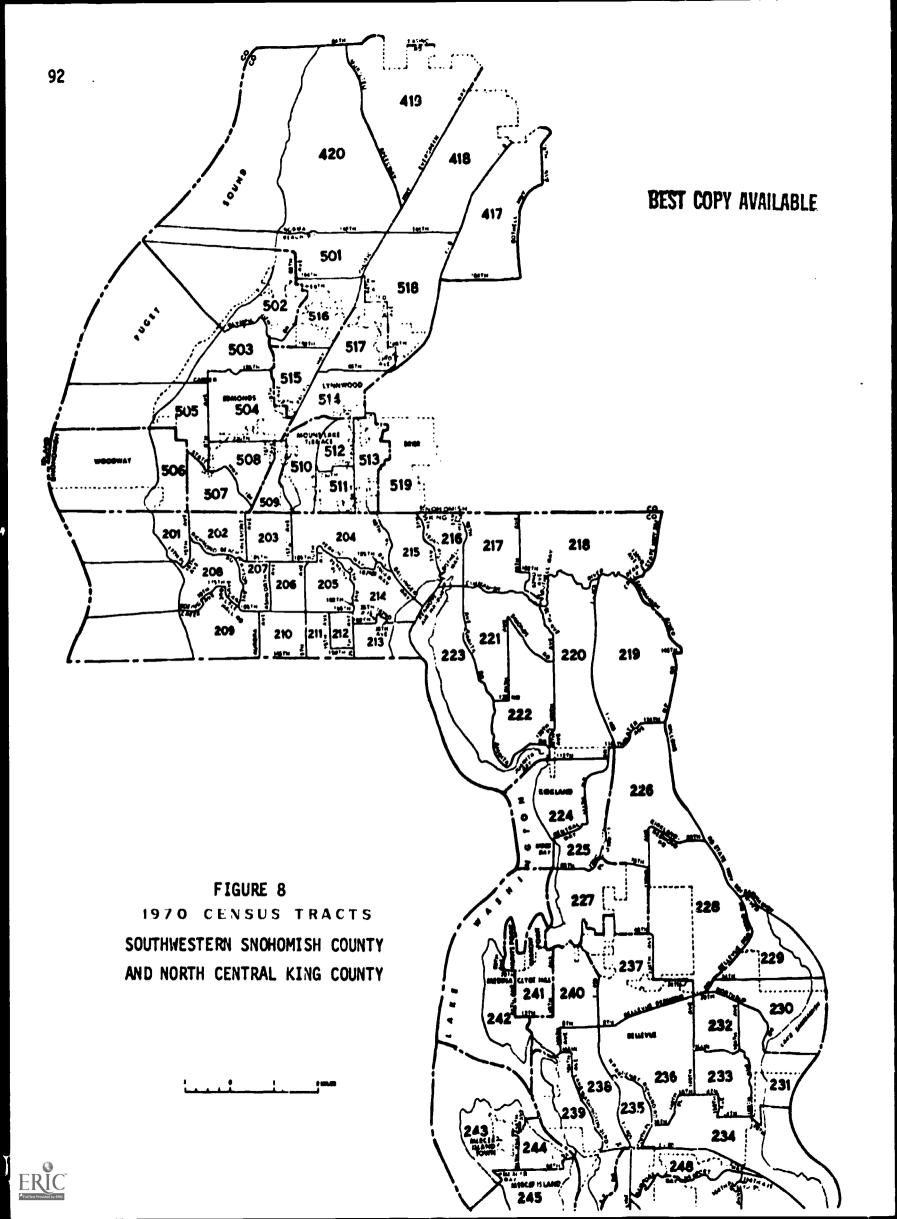
The Clover Park School District with 10.6% of non-whites (6.7% of Blacks) and the Tacoma School District with 8.6% of non-whites (6.3% of Blacks) had the highest non-white percentages in ISD 111. If the military population of the Fort Lewis area were not included, the Black population of the Clover Park School District would drop from 5,330 to 1,653. ISD 111 had the lowest median age (24.8 years) of any ISD. Median ages ranged from 22.4 years in the Clover Park School District to 33.0 years in the Peninsula School District. The Tacoma School District with 14.2% of children under eighteen in families headed by females ranked third in the State after Yakima and Seattle. Owner occupied household percentages ranged from 41.0% in Clover Park to 83.5% in Dieringer. University Place was 83.4%. Average value of owner occupied housing ranged from \$13,530 in the White River School District to \$27,035 in the Peninsula School District.

ISD 111 ranked sixth in percent of high school graduates and fifth in percent of college graduates. The percentage of high school graduates ranged from 45.9% in the White River School District to 76.1% in the University Place School District. ISD 111 ranked sixth in median family income level. Median family incomes ranged from \$8,899 in the Clover Park School District to \$12,682 in the University Place School District. ISD 111 averaged sixth in poverty level indices. The percentage of under eighteens in poverty level families ranged from 4.3% in the University Place School District to 14.1% in the Bethel School District. ISD 111 ranked third in percentage of employed females. Steilacoom School District was highest with 41.7%. ISD 111 ranked fifth in percentage of professional and managerial workers and fourth in the percentage of craftsmen and operatives. Dieringer School District at 43.5% had the highest percentage in the craftsmen and operatives category. ISD 111 ranked ninth in percentage (1.4%) of farm workers. The Orting School District was the only school district with a substantial proportion of farmers and farm workers (13.2%).

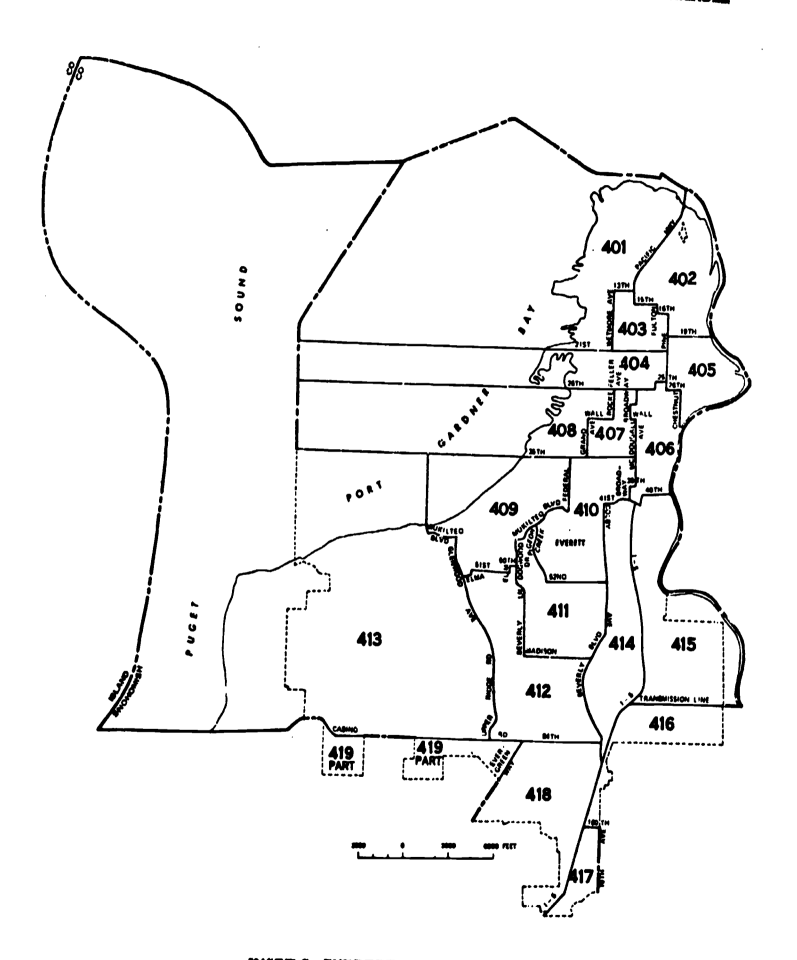








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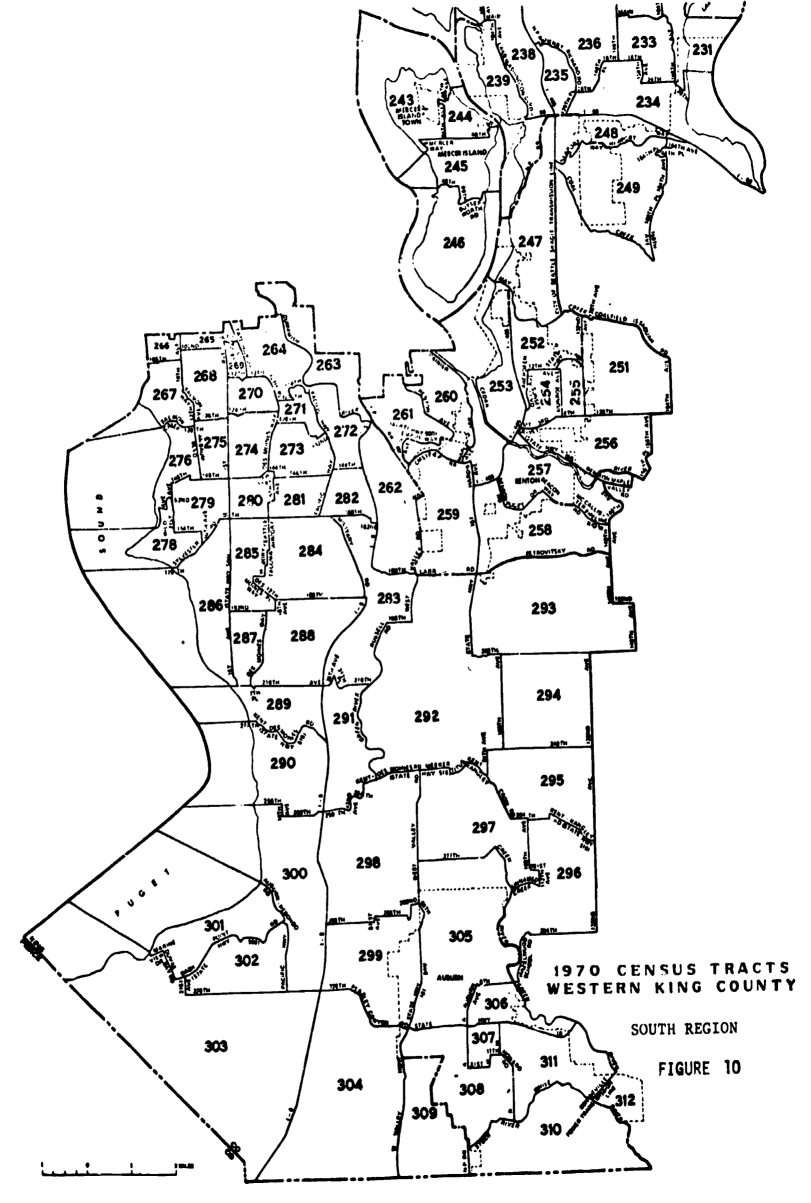


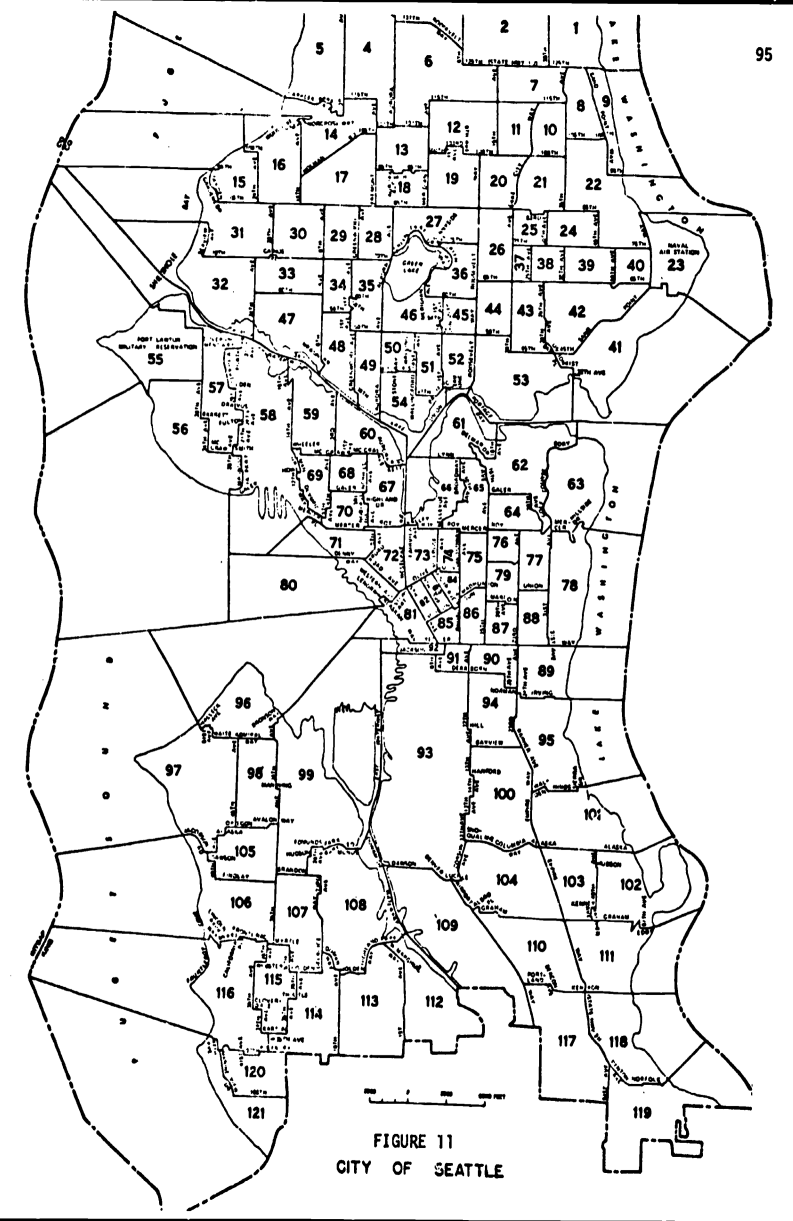
INSET C - EVERETT AND VICINITY

FIGURE 9

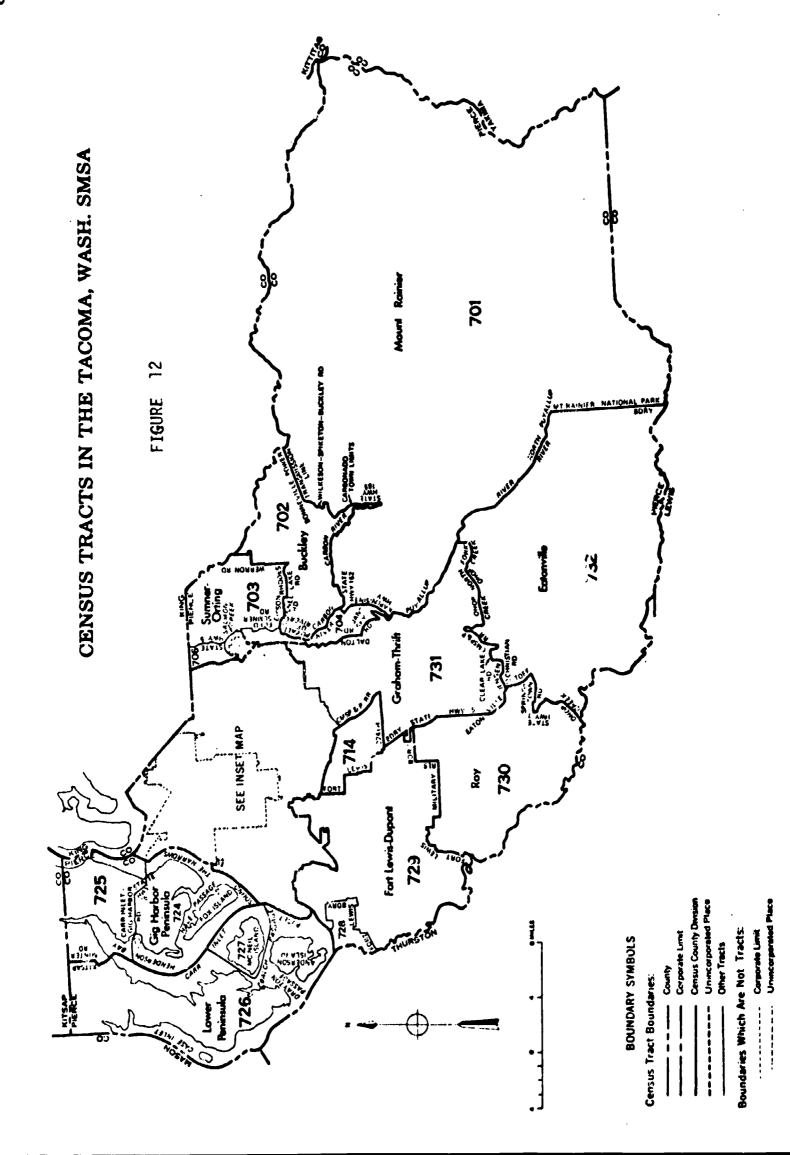


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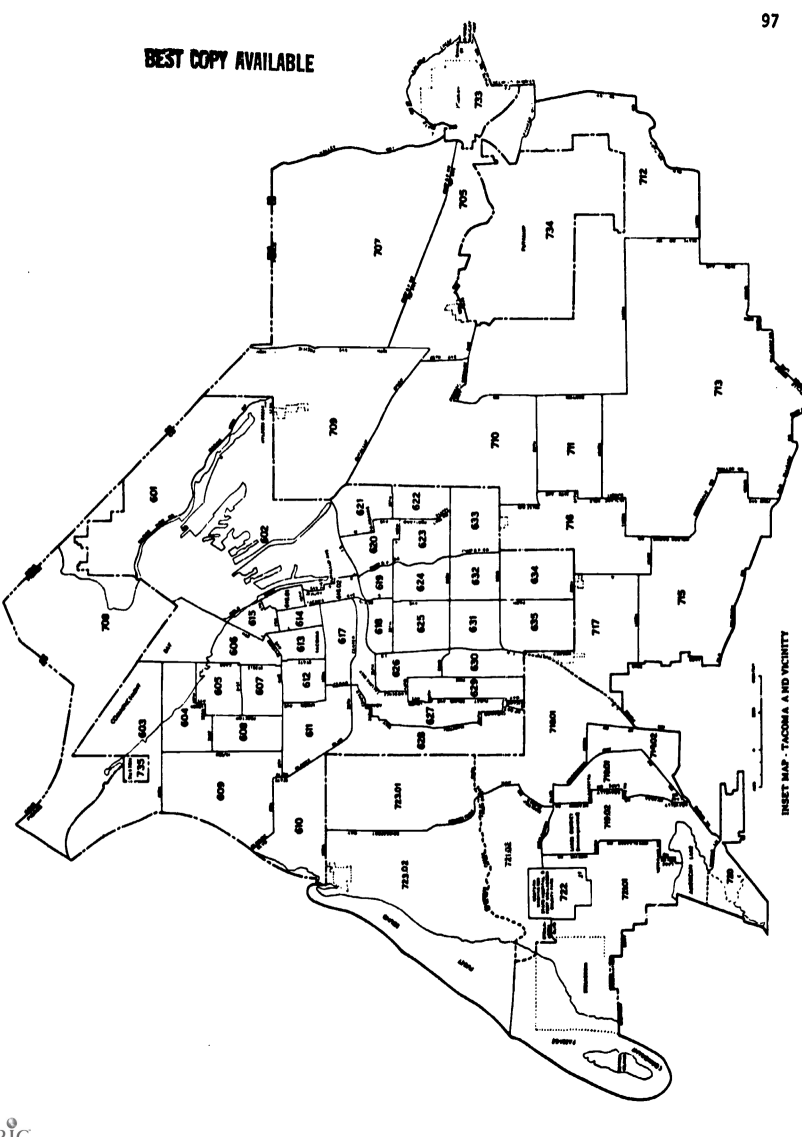




TABLE ISD D-1

ERIC

Full Text Provided by ERIC

DEMOGRAPHIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN METROPOLITAN WESTERN WASHINGTON

State of School District State of State of State of State of School District State of School District State of School District State of State State of State of State State of State of State State of		-									-		
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Color Colo	o t			Summa 1772724	ry	Summ. 407795	ary	26299		249249		91749	
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der 5 Years T18 Vears	GROUP DISTRIES			27.9	ı	7	ı	96.6		28.8	ı	24.8	ı
der 5 Years T 275063 8.3 154975 8.4 24767 9.4 96535 8.2 33673 8 to 17 Years to 24 Years T 2196132 66.0 1221295 66.0 164106 28.3 291550 24.9 10.24 9.4 96.3 291550 24.9 10.2747 25.0 66.0 164106 66.2 164106 28.3 291550 24.9 10.2747 25.0 273064 66.0 27306 80.0 80.0	Years	T18-	· -	1131401	34.0	2373	6	923	7.7	388085	3.	3642	3.
to 17 Years to 17 Years to 17 Years to 17 Years to 24 Years to 64 Years to 64 Years I	ີທ)	-	275063	8.3	5497	œ	476	9.4	96535	œ.	3367	œ 1
cars and Over to 24 Years T 2196132 06.0 or 24 Years 1 2196132 06.0 or 24 Years 1 2196132 06.0 or 24 Years 1 2196132 1 2.5 or 23977 1 2090 1 0.2 or 25 or 2	5 to 17 Yea	T517	-	856338	25.7	46876	ر. د	7446	დ :	291550	4	0274	
to 44 Years to 64 Years Years and Over Numbers of the female Head This is an ites Number of the female Head This is an ites Number of the female Head This is an ites Number of the female Head This is an item that item is an ites Number of the female Head This is an item that item is an item to occupied Households Number of the female Head This is an item that item is an item is an item that item is an item is an item that item is an item item is an item item item is an item item is an item item is an item item item is an item item item item item item item item	Years and		- +	2196132	96.0 72.0	22123 23077	۰ م	0410 2699	200	142028	6	/300 /075	6,7
to 64 Years to 6727 to 6757 to 6	5 2 2 4		- -	787936	23.7	6136	S	86	5.8	298463	5	93876	. N
Years and Over AND Households ving in Group Quarters T 312606 9.4 157211 8.5 20720 7.9 102/12 8.9 33/79 8. AND HOUSING DATA ving in Group Quarters ving in Group Quarters in Households T 113115 3.4 67537 3.7 2889 1.1 25676 2.2 38972 9.3 40750 9.3 370512 9.0 9.3 370512 9.0 9.3 370512 9.0 9.3 9.0 9.3 9.0 9.3 9.0 </th <th>3</th> <th></th> <th>· </th> <th>678001</th> <th>20.4</th> <th>5394</th> <th>6</th> <th>836</th> <th>8.4</th> <th>240922</th> <th>0</th> <th>74656</th> <th>œ' α</th>	3		·	678001	20.4	5394	6	836	8.4	240922	0	74656	œ' α
ving in Group Quarters T 113115 3.4 67537 3.7 2889 1.1 25676 2.2 38972 9.0 ving in Group Quarters t T 3214418 96.6 1777496 96.3 260450 98.9 1146534 97.8 370512 90. HOLDS HOLDS HOLDS 2.98 600397 2.96 81355 3.20 395850 2.90 123192 3.0 imary Individuals F H 238745 2.2 138926 2.3.1 13822 17.0 100337 2.90 123192 3.0 milies Milies F 461471 76.9 67533 83.0 29553 56.7 40573 80.1 165633 56.0 55535 56.0 amilies with Under 18s F18- 74307 8.9 42956 9.3 56.7 40573 60.1 165633 56.0 55535 56.1 der 18s in Female Head F18- 176775	Years and O)	312606	9.4	5/21	•	7/0	٠.	71/701	•	33//9	•
Living in Households H LH/H 1077093 2.98 600397 2.96 81355 3.20 395850 2.90 123192 3.0	ving in		-	113115	3.4	675	•	28	•	2567	•	3897	6
Primary Individuals H 238745 2.2.2 138926 23.1 13822 17.0 100337 25.3 24767 20.2 Families F H 838348 77.8 461471 76.9 67533 83.0 295513 74.7 98425 79.2 Families Fig. F 74307 8.9 42956 9.3 56.7 40571 60.1 165633 56.0 55535 56.0 Families with Female Head F 74307 8.9 42956 9.3 5601 7.4 28583 9.7 9372 9.7 Fem. Hd. Fam. Fig. 49771 10.6 28472 10.9 3564 8.8 18356 11.1 6552 11.1 6552 11.1 6552 11.1 6552 11.1 6552 11.1 6552 11.1 6552 11.3 42611 34.9 22359 27.5 144600 36.5 42611 34.9 252150 252150 65.5	Living in	5 :	1	3214418	96.6	7774		6045 9125	. 0	14653 20585	• 0	7051	\sim
Families with Under 18s F18- F H 838348 77.8 461471 76.9 67533 83.0 295513 74.7 98425 79. Families with Under 18s F18- F 74307 8.9 42956 9.3 50.1 165633 56.0 55535 56.0 55535 56.0 55535 56.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0 16563 6.0 165635 6.0 165633 6.0 16563 6.0 16563 6.0 165633 6.0 165633 6.0 165633 6.0 165633 6.0	Primary	E	E/EJ	238745	22.2	388		13822	. i	333	•	2476	
Families with Under 18s Fl8- F 469968 42956 56.7 40571 60.1 165633 56.0 5553 56.0 5553 56.0 50.1 7.4 28583 56.7 40571 40571 60.1 165633 56.0 555.0 50.0 5553 56.0 572 65.1 7.4 28583 56.7 40571 7.4 28583 56.7 40571 7.4 28583 56.0 572 9.7 9.7 9.7 9.6 7805 7.9 37767 9.7 14485 9.7 14485 10.1 10.6 5552 11.1 65		L	: =	838348	77.8	614		67533	•	551	•	42	6
Fem. Hd. Fam. with Female Head F18- 49771 10.6 28472 10.9 3564 8.8 18356 11.1 6552 11.1 6552 11.1 0.00	with	F18-	LL 1	469968	56.1	617	•	40571	•	563 of o	_	53	
Under 18s in Female Hd.Fam T18- 105345 9.3 60057 9.6 7805 7.9 37767 9.7 14485 10.4485 10.3485	Families with Female Head		7 G	4977]	10.6	42930 28472		3564	•	835 835		22.5	
enter Occupied Households H 360318 33.5 209570 34.9 22359 27.5 144600 36.5 42611 34.9 wmer Occupied Households H 716775 66.5 390827 65.1 58996 72.5 251250 63.5 80581 65. Average Value House & Lot \$ Lot \$ \$20752 - \$22717 - \$24625 - \$19406 -	Under 18c in Female Hd Familia		138	105345	9.3	60057		7805	•	776	•	48	•
Average Value Households	Occupied		E	360318	33.5	095	•	22359	•	60	•	61	•
Value House & Lot \$ - \$20/52 - \$23290 - \$22/1/ - \$24025 - \$1940	wher Occupied Households		×	716775	66.5	806 908	•	5899 2271	•	<u> </u>	•	8008 8008	•
	Value House & Lot		•	\$20/2\$	•	737	ı	727	1	2 9	ı	345	1



TABLE ISD D-2

SOCIOECONOMIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN METROPOLITAN WESTERN WASHINGTON

			orace .	5 .		507	ISD	90	ISD	0	ISD	ווו
		- 8	Washington 200 District Summary	gton trict	ISD ISD	51.5	Major County Snohomish	ounty mish	Major County King	ounty 1	Major County Pierce	ounty Se
April 1 1970 Total Population	• • • • • • • • • • • • • • • • • • •		3327533		1845033	, I	263359		1172210	-	409484	
	4 8		Number	>4	Number	34	Number	×	Number	>4	Number	24
SCHOOLING	•		3700771	0 001	300000	8	001761		74004	ł	10000	
School Graduates				63.7	652273		85114	62.1		69.1	123293	60.09
College Graduates Males 16 to 21 Vears-Intal	<		228621	12.9	144738	14.7	13054	9.5		17.3	20811	10.3
Enrolled in School				37.4	45179		3981	38		28.5	25100	66.1
and Not High School Grads	=		22531	13.8	14178	•	1472	12.6	2030	8.9	7676	20.0
and 17.		\$10	10456	ı	\$11292	ı	\$10802	,	\$11880	•	\$9863	•
Reporting Income		836		0.001	459014	0	64609	100.0	295936	100.0	846	100.0
C FORD +0 C 7000		135	13/094	4.01	10663	77 5	8868	13.7	33612	4.6	17881	17.7
3 2			118575	14.2	62044	13.5	9166	15.4	37254	12.6	14874	15.1
to \$1		120	120102	14.3	090/9	4	10483	16.2	42693	14.4	13884	14.1
to \$14999	_	132	132706	15.9	78479	17.1	11474	17.8	52434		14571	14.8
\$15000 and Over Annually		192	192863	23.0	127274	27.7	14550	22.5	92964	31.4	19760	20.1
Families Below Poverty Level			62737	7.5	12072	0	4239	y	14873	и С	2000	a
Families with Under 18s	F18-		40542	8.6	18719	7.2	2749	.89	10402	0.0	5568	•
Lev.	138-		109062	9.6	48424	7.8	7280	7.3	26373	8.9	14771	10.8
EMPLOYED LABOR FORCE 16 & OVER	<u> </u>		441/2	2.5	20773	4.4	3175	4.3	11560	4.0	6038	•
))	<u>—</u>	441	441991	36.6	255508	37.3	31229	33.2	177566	38.0	46713	37.5
r Force	<u>п</u>	_		100.00	685927	0	94159		467274	100.0	\$	100.0
Professional and Managerial	<u> </u>		314015	26.0	189630		21833	•	138209	29.6	29588	23.8
	ш		302815	25.1	189639	27.7	23189		134946	28.9	31504	25.3
Craftsmen and Operatives	<u>—</u>		333509	27.6	185152	27.0	32161	34.2	116441	24.9	36550	29.4
	<u>—</u>		62280	5.5	31163	4	2009		18903	4.0	7251	5.8
Horkers	<u>—</u>	_	157408	13.1	85036	12.4	10630		56538	12.1	17868	14.3
Farmers and Farm Morkers	<u>ш</u>		36380	3.0	2307	8.	1337		2237	•	1733	1.4

TABLE 109 A-1

Strong District call Designation Strong	Lead of			Ten 1	2	Edmonde		Amlington		Darringto		Fverett	
Cutober 1972 Gray Number Cutober 1972 Gray Cutober 1972 Gray Cutober 1972 Gray Cutober 1972 Gray	Census Numerical Designation			Summai		Cumonus 0240 Snohomist	_	Snohomish		Snohomish	: 9	0267 Snohomish	0
Courtober 1972 Base Number X Number Number X Number X Number X Number Numbe	County			26799		016 26790		016 2220	,	330 624		002 11927	
The April 1970 Total T T 263339 100.0 95377 100.0 8746 100.0 2123 100.0 62286 100 100.0 130996 4357 49.9 4389 4		Base of %	% of Base	Number	*	Number	*	Number	34	Number	34	Number	ж
1 12333 30.3 47034 30.1 43.5 4703 39.1 61086 3	April 1970	-	 -	263339 130986	100.0	537	86.69	8746 4389	00. 50.	2123	90. 51.	62286 30219 32067	48.
Figure Population T 258825 98.3 94103 98.4 845 98.9 1.0 20 0.0 0	FEMALE DISTRIBUTION		-	132333	20.0	3	•	755	•	2 5	•	2001	: 0
The Population The	4			258925 3133	98.3	4 139	∞	84.88 88.88	∞ <i>⊢</i>	2	9.0	20	. – œ
isan cert Non-White	Population		⊢ 1	4414	1.7	27	•	86	•	20	•	7 (•
ity Population T 1329 0.5 663 2.8 1.6 29 0.3 1 0.0 297 0 0	Black Indian		- -	2094	8.0	375	• •	265	• •		• •	230	• •
tity Population T 754/7 2.9 26.6 - 24.1 - 27.3 - 27.1 - 29.2 - 107.3 - 29.2 - 29.2 - - 29.2 - - 29.2 - - 29.2 - - 29.2 - - 29.2 - - 29.2 - - 29.2 - - 29.2 - - 29.2 - - 29.2 - - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 - 29.2 39.2 39.2 39.2 39.2 39.2 39.2 39.2 39.2 39.2 39.2 <th< th=""><th>:</th><th></th><td>-</td><td>1329</td><td>2.0</td><td>8</td><td>•</td><td>29</td><td></td><td>- "</td><td>•</td><td>297</td><td>•</td></th<>	:		-	1329	2.0	8	•	29		- "	•	297	•
figar Age in Vears T18- 26.6 - 24.1 - 27.3 - 27.1 - 29.2 - - 29.2 -	nority GROUP		-	/54/	ر د.ع	8	•	8	•	77	•	20	•
The color of the	Median Age in		•	26.6		~		27.3	1 1	27.1		29.2	1 (
to 24 Years and Over T	Years	T18-	⊢ ⊦	99233	•	ס ס	•	3302 863	.6	- 28 - 28 - 28 - 28 - 28		20985 5403	م ن
to 24 Years to 24 Years to 24 Years to 24 Years to 44 Years to 64 Years to 68027 25.8 27.9 17.0 23.6 4.3 1818 8.5 6767 10 trip in Group Quarters trip in Households to 7.9 95.0 8679 99.6 8679 99.2 2123 100.0 61258 98 trip in Households to 7.1 1260450 98.9 95028 99.6 8679 99.2 2123 100.0 61258 99 timary Individuals to 7.2 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0	<u>م</u>	T517	-	74466	28.3	וס ו	•	2439		635	•	15582	5
to 44 Years to 64 Years Years and Over AND HOUSING DATA AND HOUSING DATA And HOUSING DATA To 20020 The following in Group Quarters To 20020 To 2003 To 2	Years		 +	164106	62.3	us o	•	5444 840	~ a	1302	•	41301	٦.
to 64 Years T 48369 18.4 14429 15.1 1792 20.5 432 20.3 13086 21 Years and Over AND HOUSING DATA ving in Group Quarters ving in Households T 20720 7.9 4125 4.3 818 9.3 18.4 18.2 17.9 4125 4.3 18.8 5.7 10.0 0.0 0.0 10.2<	2 2 4 4		-	68027	25.8	38	• •	1994	; ¿	200	• •	14289	: 2
Years and Over AND Housened Surving in Group Quarters virg in Group Quarters T 20720 7.9 4125 4.3 818 9.3 183 9.3 183 9.3 183 9.3 183 9.3 183 9.3 183 9.3 183 9.3 183 9.3 183 9.3 9.4 673 9.2 27034 3.52 2719 9.2 2123 100.0 61258 98 HOLDS H LH/H 81355 3.20 27034 3.52 2719 3.19 653 3.25 2719 3.19 653 3.25 2719 5.13 200.0 61258 9.8 HOLDS H LH/H 81355 3.20 27034 3.52 2719 5.3 5.2 2719 5.3 5.2 5719 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 </th <th>to 64</th> <th></th> <td>-</td> <td>48369</td> <td>18.4</td> <td>442</td> <td>•</td> <td>23</td> <td>0</td> <td>432</td> <td>•</td> <td>13086</td> <td></td>	to 64		-	48369	18.4	442	•	23	0	432	•	13086	
ving in Group Quarters T 2889 ving in Group Quarters 1.1 349 ving in Group Quarters 0.4 67 o.8 0.0 0.0 1028 lb 1 ving in Households H LH/H 81355 lb 3.20 lb 27034 lb 3.52 lb 2719 lb 3.19 lb 653 lb 3.25 lb 21216 lb 2.12 lb	Years and O		-	20/20	•	4163	•	_	•	6	•	6	
in Households LH T 260450 98.9 95028 99.6 86/9 99.2 2123 100.0 01238 99.5 Individuals H LH/H 81355 3.20 27034 3.52 2719 3.19 653 3.25 21216 2.24 Individuals	ring in		۰	2889	ן.ן	1	_	29		•	0		7.7
Individuals F H 67533 83.0 23747 87.8 2302 84.7 553 84.7 16094 75 es with Under 18s F18- F 5001 7.4 1706 7.2 150 6.5 5.6 6.9 15.3 16094 75 es with Female Head Fam.with Under 18 F18- 7805 7.9 2881 7.3 219 6.6 6.5 20218 H 58996 72.5 6816 25.2 585 21.5 20273 - \$105.0 1 13570 64 \$20273 - \$104.5 an \$13570 64 \$20273 - \$104.5 an \$13570 64 \$20273 - \$104.5 an \$13570 64 \$20273 - \$20273 - \$104.5 an \$13570 64 \$20273 - \$202	Living in Households	5	F 27	260450	98.9			86/9 27.7 21.0	• -	– v	36.		28.3
F H 67533 83.0 23747 87.8 2302 84.7 16094 75 75 16094 75 75 16094 75 75 16094 75 75 1302 56.6 334 60.4 8758 54 8758 54 8758 54 8758 54 8758 54 8758 54 8758 54 8758 54 8758 8758 54 8758		5	5 #	13822	17.0	. (7)		417		90	•	2	24.1
## Fig. Fig. Fig. Fig. Fig. Fig. Fig. Fig.	- 47	LL	======================================	67533	83.0	(C)	_	2302	•	553	•	9	75.9
EM. Hd. Fam. with Under 18 F18- 3564 8.8 1338 8.3 92 7.1 19 5.7 1060 12 2367 11	s with	F18-	LL (40571	60.1	9-	_	1302	•	334	•	8/28	9.4.
er 18s in Female Hd.Fam T18- 7805 7.9 2881 7.3 219 6.6 43 5.2 2367 11 cocupied Households H 22359 27.5 6816 25.2 585 21.5 202 30.9 7646 36 Occupied Households H 58996 72.5 20218 74.8 2134 78.5 451 69.1 13570 64 App Value House & Lot & Lot & \$22717 - \$25053 - \$11921 - \$20355 -	For Hd Fam with Under 18		F18-	3564	, œ	1338		88]]	• •	1060	12.1
Coccupied Households H 22359 27.5 6816 25.2 585 21.5 202 30.9 7646 36 Occupied House & Lot	Under 18s in Female Hd. Fam	_	T18-	7805	7.9	2881	_	219	•	43	•	2367	1.3
Occupted House & Lot & H 30330 /2.3 /3.4 /3.5 /3.5	r Occupied		= :	22359	27.5	ωc	_	585	•	202 451	•	~ [0.0
	Occupied Households		=	\$22717	c.2/	ט כ	_	\$20273	•	119	•	, 0	}





TABLE 109 A-2

Name of Scheol District Census Numerical Designation Administrative County School District County Number			ISD 109 Summary	109 ary	Edmends 02400 Snohomish 015	00 E S	Arlington 00240 Snohomish 016		Darrington 01980 Snohomish 330		Everett 02670 Snohomish 002	8.50
ril 1 1970 Total Population Within District Boundaries	Base of %	% of Buse	263339 Number	34	95377 Number	34	8746 Number	34		34	62286 Number	84
SCHOOLING Adults - 25 Years and Over	4	4	137120	100.0	46503	٠,	4579	•	1134		34202	
College Graduates Males 16 to 21 Years-Total Not Enrolled in School and Not High School Grads	Σ	(Z X X	13054 11641 3981 1472	9.5 100.0 34.2	4223 1226 419	13.2 100.0 29.0	2353 270 383 134 54	35.0 14.0	36 36 36 81	46.2 100.0 33.6	2720 2787 2787 1022 386	36.7 36.7
INCOME AND POVERTY LEVEL DATA Median 1969 Family Income Families Reporting Income Under \$5000 Per Year	H	1 11 11 11	\$10802 64609 8868	100.0	\$12045 20888 1701	100,	\$9506 2272 452	• •	\$7602 526 152	്രദ്	\$10488 16183 2599	• •
\$ 8000 to \$ 7999 \$ 8000 to \$ 9999 \$10000 to \$11999 \$12000 to \$14999 \$15000 and Over Annually			9318 9916 10483 11474 14550	15.4 16.2 17.8 22.5	2450 2931 3296 4389 6121	14.0 15.8 21.0 29.3	3/3 413 389 283 362	18.2 17.1 12.5 15.9	28 77 66 88 35	12.6 12.9 6.7	2406 2449 2612 2720 3397	14.9 15.1 16.8 21.0
erty l der 18 Lev. Under		1 F18- T18- T517	4239 2749 7280 3175	6.6 6.6 6.6 6.6	989 769 1855 938	7.44 7.8 7.1	191 110 347	88.01 4.4.6 4.4.6	108 55 175 49	20.5 16.5 21.3 7.7	1226 825 2096 842	7.6 9.4 10.0
Employed Females Total Employed Labor Force Professional and Managerial Cales and Clerical Morkers	щ	шшш	31229 94159 21833	33.2 100.0 23.2	23 97 97	• • •	919 2902 479 518		151 613 138		7632 23001 4819 5545	• • •
Craftsmen and Operatives Laborers (except Farm) Service Workers Farmers and Farm Workers		. w w w w	32161 5009 10630 1337	5.25.	10361 1271 3517 90	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1054 264 392 195	36.3 13.5 6.7	246 128 29 8	20.02	8114 1354 3062 107	35.3

TABLE 109 B-1

ERIC Fruit Text Provided by ERIC

		; ;										
			Granite Fa 03210 Snohomish 332 753	Falls 210 sh	Lake Steven 04200 Snohomish 004 2652	ns	Lakewood 04260 Snohomish 306 587H	0. 4.0	Marysville 04860 Snohomish 025 5584	0. L.C	Monroe 05130 Snohomish 103 2336	9
October 1972	base of %	A or Base	Number	*	Number	34	Number	*	Number:	*	Number	34
POPULATION April 1970 Total	T	⊢ ⊢	3285	100.0	4715	100.0	2120	100.0	21616	100.0	7559	100.0
Female		• 	1623	49.4	2343		\circ	50.4	10870		3464	
ETHNIC DISTRIBUTION White Population		-	:24R	0 80	4666		2002			4	7344	•
Persons of Spanish Language		· 	38	1.2	8	0-	572	2.7	100	0.0	ے بی ۔	0.7
Black		- - -	2	::	J. ro		0 K				811	• •
_	_	H	23	0.7	27	•	9	•	633	•	92	•
Other Non-White		- -	9 7		7 2	•	ω _K	•	99 215	•	210	•
		•	3		2	•	3	•		•	J	•
Median		• 1	28.5		25.0		27.9		26.9		• (,
۳ ر	T18-	⊢ 1	1216	37.0	œ۹	•	787	•	8038	·	63	•
Under 5 Tears	TE17	→ 	305 914	2.6 8.70	143	•	502 576	,,	5077			ی ن
ears a		- - -	2069	63.0	2838	• •	1339	• •	13577	; ;	· N	S
18 to 24 Y		· - -	291	8.9	478	•	208	6	2235	0	∞ .	e,
to #		 	782	23.8	1247	•	493	•	5573	•	_ 1	•
45 to 64 Years			314	8.72	83/	× ×	195	5.02	288 288 288 288 288 288 288 288 288 288	20.80	13/3	2 9 9 0
AND HO		•	:			•		•		•	}	•
ving in	,	-	ω [_ ;	o g	2	•	152	•	575	:
Living in Households	5=		32// 1 1061	3,09	1382	3.41	099	3.20	6759	3.18	2229	3.13
Primary Individuals	:	E	200	18.9	178	12.9	92		1024	•	393	
10	L.	I	198	81.1	1204	•	268	•	5735	•	1836	ن
with	F18-	u.	477	55.4	755	•	310	•	3338	•	1048	
Families with Female Head		L (<u>a</u> 6	٠ د د	65	•	33/	•	32/	•	200	•
포 ·		<u> </u>	8 8	, v	127	•	22	•	502	•	157	•
Denter Occupied Monsebolds	•	- - -	246	23.2	249		13.5		1509	• •	570	S
Occupied		: =	815	76.8	1133	S	529	•	5250	•	16	•
ige Value H			\$16765	•	\$22739	ı	\$20862	1	\$21808	1	0	1



TABLE 109 B-2

25 Years and Over A A 1783 100.0 hool Graduates A 911 51.1 51.1 ge Graduates A 92 5.2 to 21 Years-Total M M 135 100.0 ot High School Grads POVERTY LEVEL DATA	100.0 51.1 51.1 5.2 100.0 8.1 22.6	2354 100 1370 58 138 5 216 100 77 35 23 10	Num 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	100.0 50.5 7.1 100.0 14.8	Number	,	7559	
25 Years and Over A A 1783 100.0 chool Graduates ege Graduates to 21 Years-Total A 92 5.2 to 21 Years-Total A 135 100.0 chool Grads Not High School Grads A 135 100.0 chool Grads A 136 23.0 chool Grads Not High School Grads A 135 100.0 chool Grads A 13 53.0 chool Grads A 13 53.0 chool Grads A 13 53.0 chool Grads A 13 5 100.0 chool Grads A 13 5 10.0 chool Grads A 13 5 100.0 chool Grads A 13 5 10.0 chool Grad A 13 5 1	100.0 51.1 51.1 52.0 23.0 8.1 8.1	2354 100 1370 58 138 5 216 100 77 35 23 10	0.50 0.00 0.00 0.00 1.01 1.01 1.01	100. 50. 14.		ĸ	Number	9.6
Crads M M 135 100.0 Grads M 135 100.0 DATA	51.1 5.2 100.0 8.1 8.1 22.6	1370 58 138 5 216 100 77 35 23 10	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	14.	11270	0 00	2057	
Crads M M 135 100.0 Grads M 13 23.0 Grads M 11 8.1 DATA Income I I 866 100.0 I 180 20.9 I 180 20.8 I 190 12.7 I 103 11.9	100.0 23.0 8.1 100.0	216 100 77 35 23 10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	100. 14.	- 89 c	99	2137	54.0
Grads M 31 23.0 Grads M 11 8.1 DATA Income I I 866 100.0 I 196 22.6 I 180 20.9 I 180 20.8 I 190 12.7 I 103 11.9	23.0 8.1 100.0	77 35 23 10 10186 -	6. 6. 101\$	4.	939		299 524	
DATA	100.0	- 98101	5. LOT\$	<u>:</u>	342		292	55.
Reporting Income I I 866 100.0 55000 Per Year I 181 20.9 to \$ 7999 I 180 20.8 to \$11999 I 103 11.9	100.0		5 A		•	•	701	
5000 Per Year to \$ 7999 to \$ 9999 to \$11999 to \$14999	22	1206 100		י פנ	\$10402		1822	
to \$ 7999 to \$ 9999 to \$11999 to \$14999 I 103 11		164 13		15.	282	36	38	<u>8</u>
to \$11999 I 100 20 to \$14999 II 103 11	25 —	19 18	<u> </u>	14.	922	9	268	4
to \$14999 II 103 11	72	204 16.	90E - 6	2 2	958 1040	7.9	299	16.4 10.5
	=	82 15		12.	1044		265	4
96 11.	=	36 19		22.	994	7.	306	
Families Below Poverty Level I 103 11.9				<u> </u>	300	,	158	
with Under 18s F18- 57		57 7	. 2	10.	185	• •	36	٠.
Lev. Fam. T18-		179 9.	106		200	6.2	252	9.6
EMPLOYED LABOR FORCE 16 & OVER				<u>.</u>	163	•	711	•
)	25	483 29.	&	30.8	2454	31.8	728	30 7
Labor Force	<u>8</u>	001 61		100		•	2371	• •
.1 E 180 17		296 18.	130	17	1576	20.4	456	3
Clerical Workers E 175 17	17	26 20		<u>.</u>	1610	•	444	•
and Operatives E 402		65 41		33.	3079	•	606	
(except Farm) E 108 10	-	45 9		4	482	•	148	•
Workers 102 10.	<u> </u>	62 10 62 10		12.	833	•	301	•
Farmers and Farm Workers E 53 5.2		_ 		12.	134	•	113	•

TABLE 109 C-1

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*Full Text Provided by ERIC

DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON INTERMEDIATE SCHOOL DISTRICT 109

			Mukilteo 05430 Snohomish 006 4795	08 - 16	Snohomish 08010 Snohomish 201 4828	40.51	South Whid 08190 Island 206 1004	bey	Stanwood 08340 Snohomish 401 1704	9	Sultan 08550 Snohomish 311 993	050
October 1 1972	base of %	Base	Number	*	Number	*	Number	*	Number	7	Number	8
POPULATION April 1970 Total	1)	16643	0.001	,,	0	4597	•	7904	0.0	4563	
Male Female			8439 8204	49.3	10912	20.0	2221	51.7	3881 4023	50.9	2232	48.9
ETHNIC DISTRIBUTION		ŀ	25035		_	c	4637		706	c	4500	
White Population Persons of Spanish Language		- -	183	3.78	209		453/ 94		66 86	1.2	2	0.0
_		⊢ ⊢	367	2.5	252	2.0	9-	 	စ္က တ	•	63	•
Indian		- - -	133	0.7	146	• •	71	• •	12	• •	4	
		-	115	0.7	89	•	41	•	-	•		•
Minority Population		-	220		461	•	154	•	137	•	2	•
Median		ı	25.8	1	26.7	1		ı	38.3	•	29.3	•
8 Years	T18-	 -	6312	37.9	8363	•	1341	29.2	2416	30.6	1617	35.4
nder 5)— I	1/92	2°.	195/		200	•	126	•	35	1 0
19 Years and Over	<u> </u>	-	10331	62.1	13442	•	3256	•	5488		2946	
18 to 2		- }-	1817	10.9	5069	9	8		579	7	4	6
to 4		-	4614	27.7	5473	•	23	•	1438	ش ر	1015	۲.
		→	2956	5.7	1807	ώα	318	•	2063	•	504	•
FAMILY AND HOUSING DATA		•	-	•	3	•	-	•	2	•	}	•
ving in		-	20	0.3	398	•		0	15	•	75	•
Living in Households	5 :	–	16593	99.7	21407	98.2	4567	99.3	7753	98.1	4488	98.4
MUDEROLDS Desimper Individuals	E	באלם	753	3.20	991	u .	410	24.0	26	_	292	•
- 18	L.	: =	4440	85.5	5507		1286	75.			1188	•
s with	F18-	L	2709	61.0	3307	•	496	38	5	•	619	•
Families with Female Head		L	303	ۍ 8.0	377	•	87	ဖ်	21	•	7	•
.Hd. Fam.		F18-	223	2.2	263	•	74	. ני	•	•	96.	•
r 18s in F		-811	4/3	د./	777	•	986	, 6	44 A	•	385	•
r Occupied		E	1039	0.10 8.84	5054	•	340	200	200	•	363 1095	•
Average Value House & Lot S		E 1	\$23735	•	\$22627	•	\$25461	· ·	\$23793	•	\$16094	•
					ı							



TABLE 109 C-2

V Number Snohomish Snohomish Island Snohomish Island Snohomish Snohomish Island Appliation Appliation Pullation Appliation Base X cf Appliation Appliation<	Name of School District Census Numerical Designation			Mukilteo 05430	8	Snohomish 08010	ط 0	South Whid	Whidbey 08190	Stanwood 0834	40	Sultan 08550	20
March State A State Number X Number	istrative C_unty District County Number 1970 Total Population	C		Snohomist 000 16643	EN	noha 218	£-	slan 45		Snohomis 40 7904) 	Snohomish 311 4563)
Maragerial A 8360 100.0 11421 100.0 2955 100.0 4962 100.0	District boundaries		z cr Base	Number	34	Number	34	Number	74	Number	>4	Number	34
## 5182 62.76 55.95 7.6 59.95 7.6 7.	25	•	•	A360	0 001	{	8	1 6	5	4062	8	1 5	8
Second H	iĝ	•	< <	5182	62.0	557 627	55.	n On	66.	2757	⊃ ഗ		49.7
Check	ollege	3	∢ 3	598	7.2	ഥ	7.5	327	=	390	7	15	9
Force E 1978 19	Enroll	E	E X	235	34.7	אמ	3.5	<u>ס</u> קק	3.5	304	38	- 0	•
The come			Σ	8	12.7	ח מ	m	32	• •	22	9:	38	
Income I 4407 100.0 5445 100.0 1285 100.0 2237 100.0 1285 100.0 2237 100.0 1285 100.0 2237 100.0 1285 100.0 13.2 14.1 14.1 1.1 12.3 15.3 16.9 14.8 11.5 25.0 1.1 12.3 10.0 13.2 25.0 1.1 12.3 10.0 14.1 11.1 12.3 10.0 14.1 11.1 12.3 10.0 14.1 11.1 12.3 10.0 14.1 11.1 12.3 10.0 14.1 11.1 12.3 10.0 14.1 11.1 12.3 10.0 14.1 11.1 12.3 10.0 14.1 11.1 12.3 10.0 14.1 11.1 12.3 10.0 10.0 14.1 10.0 14	INCURE AND FUNERIT LEVEL DAIA	<u> </u>	•	\$10959	•	1050		915		9		5	
Vear I 491 II.1 759 13.9 363 28.3 497 2 I 659 15.0 832 15.3 181 14.1 410 1 I 656 15.3 896 16.5 170 13.2 389 1 I 787 17.9 928 17.0 170 13.2 277 1 I 858 19.5 921 16.9 148 11.5 277 1 der 18s I 23.6 21.2 1109 20.4 253 19.7 414 1 Lev. Fam. F18- 195 7.2 213 6.4 45 9.1 69 1 Under \$3M T517 235 5.2 333 5.2 65 6.2 113 69 11.3 197 I 6 & 0VER E 1978 32.6 2284 31.5 1428 100.0 2512 10	Families Reporting Income	H	H	4407	100.0	544	8	128	8	22	8	בו	
I 659 15.0 832 15.3 181 14.1 410 1 1 1 1 1 1 1 1 1	Under \$5000 Per Year		н	491	1.1	75	13.	ניו ו	28.	1 T	22:	29	25.
Annually I 787 17.9 928 17.0 13.2 389 1	٠ ٤		H	629	15.0	832	•	181	•	410	8	0	
Annually I 858 19.5 928 17.0 170 13.2 277 11 858 19.5 921 16.9 148 11.5 250 11 48 11.5 250 11 15 250 11 15 250 11 15 250 11 15 250 11 15 250 11 15 250 11 15 250 11 15 250 11 15 250 11 15 250 11 15 250 11 15 250 11 15 250 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 20 20 20 20 20 20 20 20 20 20 20 20	<u>۔</u>			929	15.3	968	•	170	•	386	7	~	_
Annually I 638 19.3 921 16.9 148 11.5 250 144 11.5 250 144 11.5 250 144 11.1 222 11 1 222 11 1 222 11 1 222 144 1 1 222 11 1 222 11 1 222 11 1 222 1 45 9.1 69 1 45 9.1 69 1 45 9.1 69 1 45 9.1 69 1 45 9.1 69 1 45 9.1 69 1 45 9.1 69 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1		—	787	9.71	928	•	25	•	277	2	156	13.5
erty Level I 233 5.3 327 6.0 142 11.1 223 19.7 414 19.7 414 19.7 414 414 414 414 414 414 414 414 414 414 414 414 414 414 414 414 414 414 415 414 415 414 414 414 415 414 415 414 415 414 415 414 415 414 414 415 414 415 <t< th=""><th>20 14993</th><th></th><th>→ ►</th><th>828</th><th> </th><th>126</th><th>•</th><th>248</th><th>•</th><th>250</th><th>_;</th><th>Ö</th><th>_</th></t<>	20 14993		→ ►	828	 	126	•	248	•	250	_;	Ö	_
erty Level I 233 5.3 327 6.0 142 11.1 223 1 der 18s F18- 195 7.2 213 6.4 45 9.1 69 Lev. Fam. T18- 495 7.8 656 7.8 162 12.1 197 Under \$3M T517 235 5.2 333 5.2 65 6.2 113 l6 & OVER E 1978 32.6 2284 31.5 461 32.3 871 3 r Force E 6062 100.0 7244 100.0 1428 100.0 2512 10 Nanagerial E 1301 21.5 1490 20.6 436 30.5 541 2 Nanagerial E 1288 21.2 1425 19.7 312 21.9 561 2 Farm) E 2571 42.4 2810 38.8 409 28.6 2 144 <th>ard over</th> <th></th> <th>-</th> <th>000</th> <th>7.17</th> <th>60 -</th> <th>•</th> <th>562</th> <th>•</th> <th>4</th> <th>φ.</th> <th>9</th> <th>_</th>	ard over		-	000	7.17	60 -	•	562	•	4	φ.	9	_
der 18s F18- 195 7.2 213 6.4 45 9.1 69 Lev. Fam. T18- 495 7.2 213 6.4 45 9.1 69 Under \$3M T517 235 5.2 333 5.2 65 6.2 113 I & OVER E 1978 32.6 2284 31.5 461 32.3 871 3 r Force E 6062 100.0 7244 100.0 1428 100.0 2512 10 Managerial E 1301 21.5 1490 20.6 436 30.5 541 2 I Workers E 2571 42.4 2810 38.8 409 28.6 778 3 Farm) E 203 3.4 489 6.7 88 6.2 144 308 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11.5 <th>Families Below Poverty Level</th> <th></th> <th>-</th> <th>233</th> <th>5.3</th> <th>~</th> <th>•</th> <th>4</th> <th>_</th> <th>~</th> <th>C</th> <th>סני</th> <th></th>	Families Below Poverty Level		-	233	5.3	~	•	4	_	~	C	סני	
Lev. Fam. T18- 495 7.8 656 7.8 162 12.1 197 Under \$3M T517 235 5.2 333 5.2 65 6.2 113 I6 & OVER E 1978 32.6 2284 31.5 461 32.3 871 3 r Force E 1978 32.6 2284 31.5 461 32.3 871 3 Managerial E 1301 21.5 1490 20.6 436 30.5 541 2 I Workers E 1288 21.2 1425 19.7 312 21.9 561 2 ratives E 2571 42.4 2810 38.8 409 28.6 778 30.8 Farm) E 203 3.4 489 6.7 88 6.2 144 E 203 3.4 836 11.5 9.4 9.4 9.4	lies with Under 18	_	F18-	195	7.2			. 4	6	9		46	7.4
Under \$3M T517 235 5.2 333 5.2 65 6.2 113 16 & OVER	Lev.	<u>* </u>	T18-	495	7.8	Ū	•	9	2	9	•	94	•
r Force E 1978 32.6 2284 31.5 461 32.3 871 Managerial E 6062 100.0 7244 100.0 1428 100.0 I workers E 1301 21.5 1490 20.6 436 30.5 541 I workers E 1288 21.2 1425 19.7 312 21.9 561 ratives E 2571 42.4 2810 38.8 409 28.6 778 Farm E 203 3.4 489 6.7 88 6.2 144 Sarm E 692 11.4 836 11.5 134 9.4	Under 16 & C		T517	232	5.5	က	•	9	•	_	•	38	•
Employed Labor Force E 6062 100.0 7244 100.0 1428 100.0 2512 1 Fessional and Managerial E 1301 21.5 1490 20.6 436 30.5 541 ss and Clerical Workers E 1288 21.2 1425 19.7 312 21.9 561 ftsmen and Operatives E 2571 42.4 2810 38.8 409 28.6 778 prers (except Farm) E 203 3.4 489 6.7 88 6.2 144 rice Workers B36 11.5 11.5 11.5 9.4	S		ш	1978	32.6	~~	•			178		305	8 86
terial E 1301 21.5 1490 20.6 436 30.5 541 ters E 1288 21.2 1425 19.7 312 21.9 561 es E 2571 42.4 2810 38.8 409 28.6 778 E 203 3.4 489 6.7 88 6.2 144 E 692 11.4 836 11.5 13.4 9.4 30.8	Employed	ш	ш	6062	100.0	\sim	8	1428	8	2512	8) L	j
tkers E 1288 21.2 1425 19.7 312 21.9 561 es E 2571 42.4 2810 38.8 409 28.6 778 es E 203 3.4 489 6.7 88 6.2 144 E 692 11.4 836 11.5 13.4 9.4 308			ш	1301	21.5	4	20.	436	8	541	2	272	5
es E 2571 42.4 2810 38.8 409 28.6 778 E 203 3.4 489 6.7 88 6.2 144 E 692 11.4 836 11.5 134 9.4 308	ວັ		ш	1288	21.2	4	•	312		561		, α	, w
E 203 3.4 489 6.7 88 6.2 144	Craftsmen and Operatives		ш	ר25	45.4	∞		409		778	•	\circ	
E 692 11.4 836 11.5 134 9.4 308 1	Laborers (except Farm)		ш	203	3.4	489	•	88	•	144	•	4	0
	Workers		ш	695	•	836	•	134	•	308	•	9	٠
7 0.1 194 2.7 49 3.4 180	and Farm		ш	7	•	194	•	49	•	180		8	Θ.

TABLE 110 A-1

ERIC

Afull Text Provided by ERIC

			ott asi	<u>o</u>	Seattle		Auburn		Bainbridge	e Isl.	Bellevue	
Census Numerical Designation Administrative County School Distant County Number County Cou				<u> </u>	U//I King		UUSUU King AAR		UUSS Kitsap 303	3 ~	King 405	- -
	0	4	249249		75414		8007		2225		22794	
OCCODER 1 1972	of %	Base	Number	**	Number	34	Number	96	Number	32	Number	24
POPULATION April 1970 Total	1	1	1174141	100.0	532412	0	31997	0	8494	0	78905	0
Male			574129	48.9	255186	47.9 52.1	15747	50.8	4202	50.5	39237 39668	50.3
ETHNIC DISTRIBUTION		-	1		•					•		•
White Population		⊢ ⊦	1093078	93.1	10852		30837	96.4	7963	•	1/2//	• 1
Persons of Spanish Language Non-white Population			81063	6.9	67036	12.6	1160	3.6	531	6.3	1634	2.1
Black		⊢	40635	3.5	37886		5	0.5	4 6		104	•
Indian Ather Mer White		- +	27975	, «	25009		ר ער		467	• •	1072	
Minority Population		- -	102415	8.7	77888		1577	6.4	655	•	3006	•
DISTRIBU							,				C	
	-	1 }	28.8	22.1	33.6	, u	24.9				22.8	
Under 18 Years	-8		96693	33	3513	9.9	3141	6	t N		2918	
<u>`</u>	T517	· - -	292093	24.9	100804	ш.	9038	φ.		•	25267	•
ears		-	785355	6.99	9647	•	19818	٠i د	55	٠. د	46720	•
to 24		-	142168	12.1	7944		3870	N V	3 C	٠,	5424 22552	•
to # 5		- +	298938	25.5	128871	22.22	5399	16.0	2002	23.7	14170	18.0
65 Years and Over		- 1-	102904	8.8	6980	- [7]	2233		6	0	2574	
AND HOL		l	f		Š		, C	C	C		V CC	
Living in Group Quarters	=======================================		1148408	9.76	513019	96.4	31671	(C) (C) (C)	8371	98.6	78671	99.7
	×	LH/H	396451	2.90	206688	•	1027	• 6	2778	္	21703	9
Primary Individuals	L	I:	100411	25.3	133718	35.3	0 60 80 60 - 60	20 20 20 20 20 20 20 20 20 20 20 20 20 2	450	.0.4 83.6	19202	88.5
Families with Under 18s	F18-	: LL.	165949	56.1	60261		5084	(3)	1291	2	13277	•
Families with Female Mead	!	L	28603	9.7	17079	•	783	တာ •	148	•	1130	•
		F18-	18371		08/6	•	5/3	" o	80 2	•	203	•
r 18s in F			3/809	36.5	04699	•	3850	ח ח	909	; –	5167	
Kenter Occupied Households		E 3	251684	63.5	111989		6421	62.5	2712	•	16536	•
occupied		: 1	\$24641	,	\$22701		\$21651	ı	\$31022	•	\$33620	1
] ,								}



TABLE 110 A-2

Sase Summary Scattle Common Sainbridge Isl Banbridge Isl Banbridge Isl Banbridge Isl Banbridge Isl Common Summary Ching Common													
County Number County Numbe	Census Numerical Designation			I OSI Summa	는 <u>구</u>	÷	0ť	> -	00	Bainbrid 003	Isl	Bellevue 00390	06
1174141 532412 31997 31997 3894 3191 31997 319	5 2 >						_		α	Kitsap		King	ų
cars and Over Amuber A 643508 100.0 317160 100.0 16006 100.0 5019 100.0 Graduates A 44774 69.1 265228 65.1 9540 59.6 4138 82.4 I valuates A 11095 17.3 265328 65.1 9540 59.6 59.6 4138 82.4 I valuates A 11095 17.3 26522 100.0 1661 28.5 100.0 167 23.3 34.3 82.4 6.9 Stry Level A 1552 - \$1103 - \$100.0 24.3 34.3 82.4 6.9 Stry Level A 1616 28.5 2690 9.4 154 9.9 24.3 82.4 6.9 Stry Level A 1616 28.5 26.0 9.4 154 9.9 100.0 24.3 100.0 Stry Valuation A 140 Stry Valuation	1 1970 Total Popularing Boundary	Race		1174141		532412	•	31997		8494	າ	78905	ū
Graduates A 643508 100.0 317160 100.0 16006 100.0 5019 100.0 Graduates A 44474 69.1 206228 65.3 9460 59.6 4138 82.4 I Vears-Total M 56622 100.0 28769 100.0 350 4138 82.4 I School Grads M 56622 100.0 28769 100.0 350 4138 82.4 ERTY LEVEL DATA M 16116 22.5 8472 29.4 533 34.3 38. 24.3 ERTY LEVEL DATA M 16116 22.5 8472 29.4 533 34.3 38. 24.3 FRTY LEVEL DATA M 5030 8.9 2699 9.4 154 9.0 16.0 Per Ver Total 1 226460 100.0 13882 100.0 2322 100.0 Per Ver Total 1 1 1 1 1		of X	Base	Number	×	Number	×	Number	**	Number	34	Number	**
Comparison of the Comparison	3	•					ļ						
Vears-Total M 1095 17.3 25579 10.3 19540 95.0 1167 23.3 Vears-Total M 16116 22.5 100.0 28769 100.1 1167 23.3 Vears-Total M 16116 22.5 100.0 28769 100.1 1554 100.0 350 100.0 Vears-Total M 16116 22.5 100.0 28769 100.1 154 100.0 350 100.0 Vears-Total M 16116 22.5 100.0 28769 100.0 154 100.0 24.3 34.3 85 24.3 Vears-Total M 16116 22.5 100.0 1554 100.0 100.0 Vear School Grads M 16116 22.5 100.0 100.0 100.0 Vear March M 1 1 1 1 1 1 1 1 1	Crhool Cast	 <	≪ •	643508	0.00	\sim ι	•	16006	88	5019	•	40304	
Vears-Total H 56622 100.0 28769 100.0 1554 100.0 1554 100.0 1554 100.0 1554 100.0 1554 100.0 1554 100.0 1554 100.0 1554 100.0 1554 100.0 1554 100.0 1554 100.0 1554 100.0 1554 100.0 1555 100.0 100.0 1555 100.0 1555 100.0 100	College Graduates		< ⊲	111095	17.3	0 -		9540	•	4138	•	35766	•
d in School M 16116 28.5 8472 29.4 533 34.3 85 24.3 Special Grads M 5030 8.9 2690 9.4 154 9.9 24.3 34.3 85 24.3 Extry LEVEL DATA - \$11532 - \$11034 - \$11499 - - \$11499 - - - -	16 to 21	X	(X	56622	100.0	- 00	8	1554	. 6	350	•	2679	2.00
gth School Grads M 5030 8.9 2690 9.4 154 9.9 24 6.9 ENTY LEVEL DATA LEVEL DATA Integral browner of parting income \$11532 - \$11632 - \$11639 - \$144999 - \$144999 - - \$144999 - - - -			X	16116	28.5	•	29.	533	34.	82		640	17.
Exit Like With Annual Process - \$11532 - \$1034 - \$10811 - \$11499 - Per Vear I 296460 110.0 133802 100.0 8182 10.0 2322 100.0 Per Vear I 37034 12.5 20223 15.1 1134 14.3 226 11.5 1 9999 I 37034 12.5 20223 15.1 1135 13.9 268 11.5 1 11999 I 42777 14.4 18541 13.8 1383 16.9 352 16.0 1 11999 I 42777 14.4 18541 18.1 352 15.7 Over Annually I 14409 5.0 8062 6.0 6.0 6.0 6.0 W Poverty Level I 14409 5.0 8062 6.0 6.0 6.0 7.7 13.9 6.0 Now. Lev. Fam. F18. 16.3 3.0 4.0 <th></th> <th></th> <th>X</th> <th>2030</th> <th>8.9</th> <th>2690</th> <th>•</th> <th>154</th> <th>•</th> <th>24</th> <th></th> <th>123</th> <th></th>			X	2030	8.9	2690	•	154	•	24		123	
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1.5 1.5	t.		—	37034	12.5	20223	5.	1135	3	268	: –:	1243	• •
1999 1	2 2		—	37317	12.6	17218	2	1217	4	269	_	1449	•
over Annually i 52509 17.7 21524 16.1 1481 18.1 352 15. over Annually I 93163 31.4 36424 27.2 1788 21.9 803 34. ich Under 18s I 18.9 5.0 8062 6.0 630 7.7 139 6.1 ich Under 18s I 18.9 5.0 8062 6.0 630 7.7 139 6.0 ich Under 18s I 19.8 10431 6.3 5302 8.8 452 8.9 103 8. ich Under 18s I 11586 4.0 5592 5.6 442 4.9 91 7. FORCE 16 & OVER E 177745 38.0 95949 42.2 3.6 4.9 91 3. I Labor Force and Wanagerial E 13454 100.0 27775 177745 38.0 95949 42.2 373 273 273 273 273	2 2 1	_	—	42777	14.4	18541	က်	1383	9	351	5.	2088	•
wer Annually I 93163 31.4 36424 27.2 1788 21.9 803 34.2 w Poverty Level I 14909 5.0 8062 6.0 630 7.7 139 6.1 ith Under 18s F18- 10431 6.3 5302 8.8 452 8.9 103 8.0 income Under \$34 F18- 16436 6.8 13303 9.8 1086 8.9 206 7.7 FORCE 16 & OVER F18- 16436 4.0 5592 5.6 442 4.9 91 3. FORCE 16 & OVER F 11586 4.0 5592 5.6 42.2 4.9 91 3. Income Under \$3460 5.0 4.0 5592 5.6 42.2 4.9 91 3. Income Under \$3460 5.0 4.0 5592 5.6 42.2 3.9 3. Income Under \$3400 5.0 40.0 5.0 40.0 3.0	to \$14995		۱ 🛶	52509	17.7	21524	•	1481	ထံ	352	5	3587	•
w Poverty Level I 14909 5.0 8062 6.0 630 7.7 139 6. th Under 18s F18- 10431 6.3 5302 8.8 452 8.9 103 8. income Under 13s T517 11586 4.0 5592 5.6 442 4.9 91 3. FORCE 16 & OVER E 177745 38.0 95949 42.2 3861 33.8 975 31. Labor Force and Nanagerial erical Workers E 177745 38.0 95949 42.2 3861 33.8 975 31. I Labor Force and Nanagerial erical Workers E 138454 29.6 62927 27.7 2730 23.9 745 23.9 erical Workers E 135113 28.9 70536 31.0 25.9 4.0 9553 4.2 617 5.4 118 3. Farm Morkers E 18927 4.0 9553 4.2 617 5.4	and Over		→	316	31.4	36424	7	1788		803	4	10598	•
ith Under 18s F18- 10431 6.3 5302 8.8 452 8.9 103 8. income Under \$3H T18- 26436 6.8 13303 9.8 1086 8.9 206 7. Fonce Under \$3H T517 11586 4.0 5592 5.6 442 4.9 91 3. Fonce Under \$3H T517 11586 4.0 5592 5.6 442.2 4.9 91 3. Fonce ics E 177745 38.0 95949 42.2 3861 33.8 975 31. I Labor Force and Nanagerial erical Workers E 138454 29.6 62927 27.7 2730 23.9 736 23. erical Workers E 13513 28.9 70536 31.0 25.9 4095 35.9 745 24. erical Workers E 18927 4.0 9553 4.2 617 5.4 118 3. erical Workers	milies		-	14909	5.0	90		630		130		450	
Pov. Lev. Fam. T18- 26436 6.8 13303 9.8 1086 8.9 206 7. FORCE 16 & Over 134 T517 11586 4.0 5592 5.6 442 4.9 91 3. FORCE 16 & Over 134 E Over 154 11586 4.0 5592 5.6 42.2 442 4.9 91 3. Income Under 134 E Over 154 100.0 227276 100.0 11426 100.0 31.6 100.0 Incomplexers E Incomplexers E Incomplexers E Incomplexers 135113 28.9 70536 31.0 2518 22.0 736 23.9 A Operatives E Incomplexers E Incomplexers E Incomplexers 4.0 9553 4.2 4.0 5.4 11.0 277 8. Farm Morkers E 56594 12.1 31784 14.0 1328 11.2 31784 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	÷		F18-	10431	6.3	530		452	•	103	• •	358	2.7
FORCE 6 & OVER F5 7 1586 4.0 5592 5.6 442 4.9 91 3.	18s in Pov. Lev.		T18-	26436	6.8	330	•	1086	•	506	•	958	•
E 177745 38.0 95949 42.2 3861 33.8 975 31.	income Under		T517	11586	•	23	•	442	•	<u>16</u>	•	465	•
Labor Force E 467974 100.0 227276 100.0 11426 100.0 3106 100.0 and Managerial E 138454 29.6 62927 27.7 2730 23.9 1219 39. erical Morkers E 135113 28.9 70536 31.0 2518 22.0 736 23. d Operatives E 116647 24.9 51927 22.9 4095 35.9 745 24. ept Farm E 18927 4.0 9553 4.2 617 5.4 118 3. ery E 56594 12.1 31784 14.0 1328 11.6 277 8. Farm Morkers Farm Morkers Farm Morkers Farm Morkers Farm Morkers	TURCE TO A		į.	177745	38.0	594	~	3861	~	975		080	
Mal and Managerial E 138454 29.6 62927 27.7 2730 23.9 1219 39.1 I Clerical Morkers E 135113 28.9 70536 31.0 2518 22.0 736 23. I and Operatives E 116647 24.9 51927 22.9 4095 35.9 745 24. (except Farm) E 18927 4.0 9553 4.2 617 5.4 118 3. Orkers E 56594 12.1 31784 14.0 1328 11.6 277 8. Ind Farm Morkers E 2239 0.5 549 0.2 12.1 0.5 549 0.7 12.1 0.7		ш	ш	467974	100.0	2727	8	\sim	8	$\overline{}$	8	30464	
Clerical Workers E 135113 28.9 70536 31.0 2518 22.0 736 23. and Operatives E 116647 24.9 51927 22.9 4095 35.9 745 24. (except Farm) E 18927 4.0 9553 4.2 617 5.4 118 3. borkers E 56594 12.1 31784 14.0 1328 11.6 277 8. wid Farm Workers E 22.39 0.5 549 0.2 138 1.2 1.1 0. calculations C C C C C C C C C			ш	138454	29.6	6292	27.	l (C)	23.	. 0	39	_	47
except Farm) E 116647 24.9 51927 22.9 4095 35.9 745 24. (except Farm) E 18927 4.0 9553 4.2 617 5.4 118 3. forkers E 56594 12.1 31784 14.0 1328 11.6 277 8. and Farm Morkers F 22.39 0.5 549 0.2 12.1 0.5	Clerical		w	135113	28.9	053	_		2		•	. ~	
(except Farm) E 18927 4.0 9553 4.2 617 5.4 118 3. forkers E 56594 12.1 31784 14.0 1328 11.6 277 8. ind Farm Morkers F 2239 0.5 549 0.2 138 1.2 11 0	\$		w	116647	24.9	192	:	9	5.	745	•	4034	3
morkers	except		W	18927	4.0	955	•	_	•	118	•		•
and Para Morkers	2			56594	•	178	•	\sim	•	277	•		•
0.1 0.1 0.1			ш	2239	•	549	•	ന	•	_	•	54	•

TABLE 110 B-1

ERIC Fruit text Provided by ERIC

											7	
Name of School District Census Numerical Designation			Enumel aw 02580		Federal Way 02820		Highline 03540		1554quan 03750		Nent 03960	0
r t			King 216 3404		King 210 16048		King 401 26457		King 411 7836		King 415 14503	
	Base of %	% of Base	Number	**	Number	34	Number	**	Number	**	Number	34
POPULATION April 1970 Total Male Female	1		11350 5666 5684	100.0 49.9 50.1	50857 25553 25304	100.0 50.2 49.8	54630 56501	100.0 49.2 50.8	23996 12108 11888	100.0 50.5 49.5	46114 23113 23001	100.0 50.1 49.9
White Population Persons of Spanish Language			11283	99.4	49989 747 844		108684 2291 2447		23525 248 471		45180 686 934	
Black Indian Other Non-White		- 	36 20 89	0000	153 183 508 1591	0.000	354 763 1330 4738		128 116 227 719	3.00.5	171 259 504 1620	
⊆ ∞	T18-		28.2 4305	37.9	22.8	14.	26.0	•	25.4 9951	•	23.6	• •
Under 5 Years 5 to 17 Years 18 Years and Over	T517		3403 7045	30.0	28370		186		7585 14045		14135 26843 4691	
18 to 25 to 45 to 65 Year			932 2728 2264 1121	24.0 20.0 9.9	4321 15919 6517 1613	3.2	29113 29113 21218 6647	26.2	7280 3799 1073	30.3	13500 6813 1839	29.3 4.0
AND HC ving in	5 =	LH/H	146 11204 3493	~	319 50538 13665	99.4	1273 109858 34400	3.1	23717 23717 6760	1.2 98.3 3.51	142 45972 13408	• • •
Individ S es with	7 [# # L L	2921	83.6 57.2	12424 12424 9082 649	73.9	28237 17729 2525		6025 4109 308		11550 7844 822	
Families with remale Head Fem.Hd.Fam.with Under 18 Under 18s in Female Hd.Fam Renter Occupied Households		- <u>E E</u>	133 315 788 2705	22.6 77.4	524 1108 2452 11213	8.5°9°5°	1912 4014 11108 23292	5 6 8 6		5.6 29.0 81.0	652 1435 4097 9311	8.3 7.4 30.6 69.4
age Value h			\$18774		\$24807	•	\$23431	•	157874		\$24963	



TABLE 110 B-2

Name of School District Census Numerical Designation			Enumclaw 02580	8	Federal Way	Way 220	Highline 03540	60	Issaquah 03750	50	Kent	09
Administrative County School District County Number April 1 1970 Total Population			King 216 11350	5	210	C	King 401	2	King 41	? -	King 41	у С
Ţ.		% of		,	70000		15111		96657		41587	
	0T %	base	Number	2	Number	*	Number	*	Number	×	Number	84
 9.	ı		,									
Adults - 25 Years and Over	≪	4	6132	100.c	24059	0	56740	100.0	12158	100.0	22130	100.0
		٧.	3367	54.9	17844	4.	39120	•	8916	e.	14843	67
Malac 16 40 3 Vene Tetal	3	∢ :	40.1 610	7.00	3620	15.	7234	12.	2416	1 9.	2611	
Enroll	E	E 3	458 162	25.4	1342	32.0	5428	0 0	882	0.00	1822	100.0
d Not His		- · ·	48	10.5	104	,	5030	•	23/ AF	u	225	28.6
LEVEL		•	2	2	2	•	305	•	C)	•	1/3	٠. د.
		•	\$10557	•	C	•	\$1204C		¢12643	(ולנ	
Families Reporting Income	~	-	2953	100.00	123	100.00	28143		<u>, </u>			י כ
)	. –	476	16.1	,		2706	90	470	3 6	יין בר בר	35
\$ 5000 to \$ 7999		H	399	13.5	0	•	3222	• (545	•	2 5	; <u>-</u>
\$		-	456	15.4	1764	14.3	3757	13.4	688	11,5	1553	٠,
\$10000 to \$11999		-	525	17.7	_		4282		877	4	g	
to \$14999		H	404	13.7		•	5208		1248		2	6
\$15000 and Over Annually		H	969	23.6		•	8968	•	2135	5.	3254	28.3
Eamilies Bolom Boucater	,	•	207	7	743		-		9			
Families with Index le		- o	13)	, c	273	•	J -	•	235	•	631	•
Under 18s in Pov 1 ev Ear		-011	323	5.5	127.	•	- r	•	100	•	4 (•
		T517	227	6.7	528	, c	1177	٥. ٧	166		0/71	0.0
	_	:			}		•	•	3	•	9	•
ployed Females	,	ш	1455	33.3	5670	•	572	36.4	2612	30 0	5302	306
_	ш	ш		130.0	17703	•	3162		460	; =	330C	•
Professional and Managerial		ш		21.5	ശ	29.	336	26.	2886	34	4232	3 6
		ш	874	20.0	4542		200	7	1933	٠.	3998	•
Craftsmen and Operatives		ш	1595	36.5	5351		275	6	2443	iœ	5563	•
Laborers (except Farm)		u (267	6.1	672	3.8	1743	4.0	357	4	789	4.9
Morkers		ш	523	•	1808	•	9		∞		1553	
Farmers and Farm Workers		ш	171	3.9	114		118		S		151	•
				1		1				•		•

TABLE 110 C-1

ERIC Fruit text Provided by ERIC

Column C													
State County Co	ļ						O:m!	Wandan Te	74	Northchor	ą	Renton	
Country Number Coun	6				luoabı	, L	anu phi	riercer 13		101 1011 [050]	υ C	072	2
1970 Total T 56616 100.0 434 407 5377 10483 15519 15519 11970 Total T 56616 100.0 4342 100.0 19819 100.0 16447 50.1 11870 T 28181 49.8 2741 19.0 2342 100.0 19819 100.0 2342 100.0 28421 11870 T 28181 49.8 2741 27.2 24.9 27.2 24.9 27.2 27	Census Numerical Designation				2					Kina Kina	•		2
Distriction of Otstrict Base Sof Number X Num	Administrative County					ıng				41			•
1972 Base & 6 Number X Sefic 100.0 4342 100.0 19819 100.0 33402 100.0 62803 110	District county E Population of			16306				37				551	
1970 Total	—	Base of %	% of Base	Number	74	Number	74	Number	2	Number	*	Number	24
T 28181 40.8 2201 50.7 9867 49.8 16555 49.9 31650	1970	-	-	56616	100.0	1 (7)	8	186	8	340	88	280	8
sh Language			⊢ ⊦	28181	49.8 50.2	~~	6	88		665 665		165	50.4
sh Language T 55732 98.4 4284 98.7 19283 97.3 35275 98.7 19283 97.3 35275 98.7 19283 97.3 3575 1.5 98.0 1.5 98.0 1.5 98.0 1.5 98.0 1.5 98.0 1.5 98.0 1.5 98.0 1.5 98.0 1.5	FTHNIC DISTRIBUTION		-			•	, (1		9	•
Particle	White Population		-	55732	98.4	∞ -	<u>.</u> د	928 53	- 6	97 [2	× -	ם ס	;_
Indian Control of the Park	Persons of Spanish Language		 +-	892 884	9.	28 -	•	၁ က	• •	- 0	• •	87	3.0
154 0.3 26 0.6 27 121 0.4 285 0.6 0.6 0.7 121 0.7 1143 0.7 1143 0.7 1143 0.7 1143 0.7 1143 0.7 1143 0.7 1144 0.7	Ron-White Population			258	0.5	6		3	•	1	•	e t (•
Other Non-White T 1776 3.2 7.8 7.9 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Indian		· - -	154	0.3	5 6	•	~ 1	•	\sim c	•	27 7	•
Common colored by Common colored by Colore	?		۲	472	ο c	23	•	36	•	7 0	•	- 25	•
Pedian Age in Years Tight			-	1776	3.2	3/	•	8	•	7	•	3	•
Tille T 22551 39.9 1657 38.2 7811 39.4 13600 40.7 23647 23647 2464	GROUP DISTRIBL			25 A	ı	٠	ı	27.8	ı	•	l	9	
to 17 Years to 17 Years to 17 Years to 17 Years and Over to 24 Years to 24 Years and Over to 24 Years to 24 Years to 24 Years to 24 Years to 44 Years	Age in	T18-	ı -	22591	39.9	65	œ	7811	6	360		364	-
to 17 Years and Over	•	?	· -	9909	10.7	4	6	1491	7.	55	•	650	-
to 24 Years and Over T	1 2	1517	-	16525	29.2	23	œ∙-	၁ လ	<u> </u>	999 980		7 14 9 15	62.3
to 24 Vears to 24 Vears to 24 Vears to 44 Vears to 4 Vears to 44 Vears to 44 Vears to 44 Vears to 4 Vears to 44 Vears to 45 Vears to 45 Vears to 46 Vears to 47 Vears to 44 Vears to 47 Vears	Years		├	34025	- v	2 Q	- 6	J	9	315		670	6
to de Vears T 8782 15.5 808 18.6 4401 22.2 5269 15.8 11289 Years and Over Amon Over Amon Carl And Households T 2795 4.9 376 8.7 9:1 4.6 1724 5.2 3277 AND Households ving in Group Quarters T 709 1.3 3.2 4310 99.3 19811 100.0 33138 99.2 62370 ving in Households H LH/H 16434 3.40 1327 3.25 5872 3.37 9569 3.46 19655 HOLDS H LH/H 16434 3.40 1327 3.25 5872 3.37 9569 3.46 19655 HOLDS H LH/H 16434 3.40 12.7 3.25 3.37 3.48 16.93 3.46 16.95 3.46 16.95 3.46 16.95 3.46 16.95 3.46 16.95 3.46 16.95 3.46 16.95 3.46 16.95	to 24		- -	17089	30.2	9	. 4	5360	7	55		788	8
Years and Over AND HOUSING DATA ving in Group Quarters ving in Group Quarters in Households T 2795 4.9 376 8.7 911 4.6 1/24 5.2 327/3 AND HOUSING DATA ving in Group Quarters ving in Group Quarters	3 2		-	8782	15.5	8	φ.	4401	2	28	•	128 ???	ب ش س
AND HOUSING DATA ving in Group Quarters ving in Group Quarters ving in Group Quarters T 709 1.3 32 0.0 264 0.8 433 ving in Group Quarters ving in Group Quarters ving in Households LH T 55907 98.7 4310 99.3 19811 100.0 33138 99.2 62370 ving in Households LH/H 16434 3.40 1327 3.25 5872 3.37 99.2 62370 HOLDS H LH/H 16434 3.40 1327 3.25 5872 3.37 9569 3.46 19655 HOLDS H LH/H 16434 87.3 1109 11.6 3323 milies milies 37.2 55.8 3432 67.0 5591 66.1 10268 amilies File F 849 5.9 6.3 5.8 4.40 8.4 15.7 Fem. Hd. Fam. with Under 18 File 6.4 6.4 6.4 7.5 4.4 7.5 4.4	Year		-	2795	4.9	376	•	-	•	2	•)	•
In broup Quarters in broup Quarters in broup Quarters in households in House & Lot \$ 1	AND HOU		+	200	7	32	•	œ	•	264	_	က	ċ
Individuals F H LH/H 16434 3.40 1327 3.25 5872 3.37 9569 3.46 19559 Individuals F H 14344 87.3 1103 83.1 5124 87.3 8460 88.4 16332 S	= :	=======================================	-	55907	98.7		6	9	8	313		237	<u> </u>
Individuals F H 14344 87.3 1103 83.1 5124 37.3 8460 88.4 16332 16332 165.1 10268 1277 165.1 10268 1277 165.1 10268 1277 165.1 165	=	; = 	LH/H	16434	3.40		۲,	5872	ຕຸ	<u>و</u> د		200 220	3.17
1		(= :	2090	12.7		۰ م	5124	; ,	5		33 633	
ilies with Under 18s F18- F 849 5.9 63 5.7 310 6.1 493 5.8 1277 11ies with Famale Head F18- F18- 604 6.4 46 7.5 238 6.9 365 6.5 923 6.9 1942 1316 5.8 111 6.7 436 5.6 1795 18.8 6017 12714 77.4 940 70.8 4429 75.4 525394 - \$16166 - \$41485 - \$41485 - \$25396	;	L	= (14344	66.3		. י	3432		5		026	N
## Hd. Fam. with Under 18	with Under		u. u	949	6.5	63		310	ြယ်	\$		127	_
r 18s in Female Hd.Fam 1718	With remain		באנש	604	6.4	46	•	238	•	365	•	92 92	_
Occupied Households H 3720 22.6 387 29.2 1443 24.6 1/95 18.8 001/1 Occupied Households H 12714 77.4 940 70.8 4429 75.4 7774 81.2 13638 Decupied House & Lot \$ Lot \$ - \$16166 - \$41485 - \$253106	ביבור. האמר		-8[]	1316	5.8	Ξ	9	436	2	8	•	2 2	
Occupied Households H 12/14 //.4 \$16166 - \$41485 - \$26386 - \$23106	000 T		<u> </u>	3720	22.6	387	٠ و	1443	4 n	2, L	•	- 00 - 00	
Value House & Lot \$	Occupied Households		I	12/14	4. //	7	;	. A	; ,	2638	•	2310	1
	Average Value House & Lot \$		1	\$502 \$	1	2		-					



TABLE 110 C-2

Name of School District Census Numerical Designation Administrative County			Lake Washin 04230 King	Washington 04230	Lwr. Snoc 0456 King	qualmie 50	Snoqualmie Mercer Island 04560 04980 King		Northshore 05910 King	"	Renton 07230 King	
1970 Total Population	(4	56616	•	4342		19819		33402		62803	•
Within District Boundaries	base of %	Base	Number	*	Number	×	Number	74	Number	*	Number	74
SCHOOLING Adults - 25 Years and Over	•	•	28686	0.001	2304	100.0	96/01	100.0	16513	100.0	32438	100.0
Schoo		«	22047	76.9	1435	62.	9891	92.	12028	72.	22287	
College Graduates Males 16 to 21 Years-Total	æ	₹	5880 2378	20.5	234 109	100.00	4766 864	100.0	2535	100.0	4235 2604	100.0
Enrolled in School	:	.	645	27.1	8	\$	95	10.	391	28.	849	32.
and Not High School Grads		I	202	8.5	29	•	14	9.	129	•	27.1	•
amily I			\$13020	ı	\$10749	,			\$12077	•	\$11977	ı
Reporting Inc	-	-	14322	100.0	1088	0	S	•	∞	_,	16391	100.0
•		,	1083	7.6	146	ų,	233	•	089 89	•	1324	
\$ 5000 to \$ /999			629I	11.7	99L	15.2	360 266	5.1	1190	14.2	2470	15.1
to 8		•	2164	15.1	179	9	393		1378	•	2629	16.0
\$		~	2852	19.9	179	5	692	•		•	3248	19.8
		-	5279	36.9	253	က်	3223	2		30.0	4917	30.0
Families Relaw Poverty eyel		-	493	3,4	50	•	104		332		645	3,9
		F18-	4 01	4.2	84	• •	73		252		462	•
Under 18s in Pov. Lev. Fam.		118-	1003	4.4	<u>[61</u>	11.5	174	1.4	687	5.1	1170	4.9
Under		T517	268	3.4	58	•	ווו		366	•	486	•
EMPLUTED LABOR FURCE 15 & UVER		Į.	7156	33.4	448	29.4	2341	31.4	4065	33.0	8489	34.8
Total Employed Labor Force	ш	ш	21430		1524		7455		12318		24404	
fessional and Ma)	w	7262	33.9	285	18	4128	55.4	3738	•	6220	•
erica		w	2965	27.8	526	18.8	2258	30.3	3194	25.9	6486	56.6
Craftsmen and Operatives		m	4975	23.2	205	•	544	7.3	3437	-	8054	
Laborers (except Farm)		ш	745	3.5	116	•	147	2.0	537	•	881	•
Horkers		البا	2331	10.9	217	•	364	4. 0	9821		2613	•
Farmers and Farm Workers		ш	155	0.7	48	•	14	0.2	921	•	<u> </u>	•

DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON INTERMEDIATE SCHOOL DISTRICT 110 TABLE 110 D-1

ERIC

Full Text Provided by ERIC

Name of School District Census Numerical Designation			Shoreline 07920	4 8	Snoqual. Va 08040	Valley 40	-	Central 08130	Tahoma 08760	09,	Vashon Isla 09300	land 0
Administrative County School District County Number Student Population of District			King 412 1467¢		King 410 2624		King 40. 2243	406	King 409 2761	99	King 402 1661	
	base of %	A or Base	Number	>4	Number	×	Number	89	Number	7	Number	5 4
POPULATION April 1970 Total	-	-	63483	100.0	9975	0	6	100.0	1966		9159	0
Male		⊢ ⊢	31080	49.0	5107	51.2	6050 5915	50.6	5073	50.9	3230 3286	49.6 50.4
ETHNIC DISTRIBUTION		•	26+03			•	•			•	200	•
White Population		- 1	62456	98.4	6896	•	11497	96.1	9757	•	6370	•
Persons or Spanish Language Non-white Population			1027		286	• (240 468		210	•	146	• •
Black		· - -	204	0.3	47	0.5	103	8.0	וסו	1.0	91	0.2
		-	228	0.4	169	•	139	•	47	•	26	•
		-	595	6.0	70	•	226	•	29	•	74	•
Minority Population AGE GROUP DISTRIBITION		-	2234	3.5	364	•	80/	•	345	•	146	•
Hedian		ı	26.3	1	27.0	ı	26.5		23.3		30.9	
Years	T18-	-	24347	38.4	3869	•	3914	•	4255	•	2349	•
der 5		-	2166	8.2	872	•	1021	∞ ••	1167	•	462	:
5 to 17 Ye	T517	-	19181	30.2	2997	•	2893	4,	3088	•	1887	•
ears an		- +	39136	<u>-</u>	0100	•	1605		21/6	•	416/	, r
18 to 24 Years		- +	17019	ر د م	2434	•	1032	5	2875	•	1494	: ~
3 2		- -	12523	19.7	1968	19.7	2265	18.9	1513	15.2	1460	22.4
Year		· - -	3347	5.3	829	•	902	•	370	•	749	
FAMILY AND HOUSING DAIA		۲	ואנאנ	0	208		48		43	_	47	c
in House	H	- -	61867	97.5	9677	• •	11917		5	6	6469	6
	I	LH/H	18194	3.40	3070	_	4248	\mathbf{o}	2794	2	2123	0.
Primary Individuals		= :	2136	11.7	550	•	11711	•	N L	<u>.</u>	386	ω,
100 July 100	<u>ب</u> و	= 1	10424	88.3	0262	•	7/08	•	0067	, ר	78/	-
Families With Under 185	-81-4	 L	1280	8.0	146		285) —	. 2	118	9
		F18-	954	9.5	106	•	196		87	•	9/	ω
		138-	2012	8.3	233	•	414		230		161	9
Occupied		<u> </u>	3531	19.4	006	29.3	2008	47.3	462	16.5	451 2	21.2
ccupied Households		I	14663	90.8	2170	•	2240	•	2332	<u>ښ</u>	1672	∞
Average Value House & Lot \$		•	\$503¢	•	-	•	-	,	5		\$50100	



TABLE 110 D-2

Name of School District Census Numerical Designation Administrative County School District County Number			Shoreline 07920 King 412	a Q	Snoqual. V 08040 King 410	Valley 40	South Centra 08130 King	ntral 30	Tahoma 08760 King	09	Vashon Isla 09300 King	sland
1 1970 Total Popu in District Bound	Race	74 Of	63483		9975	,	11965	,	9967	•	6516	J
	of %	- FED	Number	74	Number	34	Number	2	Number	%	Number	54
SCHOOLING Adults - 25 Years and Over	٧	¥	32948	100.0	1	100.0	6201	0 001	4786		2777	
		⋖•	24810	75.3	~~	56.	3791	61.	3020	63.	2642	69.
Males 16 to 21 Years-Total	X	< Œ	3181	100.0	– ത		ω ω		485	100.0	722 284	20
Not Enrolled in School		X 3	716	22.5	217	43.9	219	38.5	120	29	61	21
INCOME AND POVERTY LEVEL DATA		E	0/7	•		•	6	•	7	;		·
Median 1969 Family Income)	1 +	\$13073	י טינ	\$10896		\$11053	1 0	\$11460	1 6	\$11367	1 8
Under \$5000 Per Year		- H	1123	6.9	2308 288	3 =	351		255	10.3	210	>
to \$		1	1569	9.7	416	•	450	4	330	<u>ښ</u>	288	9
\$ 8000 to \$ 9999			1/31	16.7	360	•	469	•	400		215	•
3 2		-	3257	20.2	414	;	563	÷ω	235 208	,	274	ຸດ
a de			6035	37.4	909	4	731	4	639		259	•
Families Below Poverty Level	_	I	206	3.1	103		160	•	151	•	102	
je		F18-	357	3.4	19	•	011	•	97	•	52	
Under 18s in Pov. Lev. Fam.		T18-	988 0 7		199	5.7	289	7.4	290	6.8	<u>ھ</u>	3.4
) (C)	}	7.7	7	•	<u> </u>	•	-	•	60	
Employed Females		ш	9606	36.6	1226	•	1832	37.1	1000	9	888	•
Lab -	ш	ш	24838	100.0	S	•	9	•	3361	·	2476	•
Professional and Managerial		ш L	8 5 5	32.2	622	•	1007	•	767	•	725	•
			7594	30.6	595	•	33	•	899	<u>.</u>	209	•
Craftsmen and Uperatives		<u> </u>	5736	23.1	1330	37.5	1722	34.8	1363	40.6	703	28.4
herepre		<u> </u>	050 2514	5.5	505	٠	653	•	208	•	171	•
Farmers and Farm Morkers		J [L	76	7	34	•	25,	•	324	•	777	•
		1		, , , , , , , , , , , , , , , , , , ,		• 1		• 1		•	>	•

TABLE 111 A-1

ERIC

Full feat Provided by ERIC

School District Summary Pierce O480 Summary Pierce O480 Summary Pierce O480 Summary O400		-									-	Don+	•
t Base % of Base Number % Number % 191749 T T 499484 100.0 166575 100.0 19744 100.0 17357 19591 47.8 86775 52.1 8704 44.1 18178 4.4 10452 6.3 18188 4.4 10452 6.3 18188 4.4 10452 6.3 1818	ume of School District			ISD 11		5		Bethel MAR		CIOVET FAFE 01410	<u> </u>	02250	0
1972 Base X of Number X Number X Number X State X Number Number X Number	nsus Numerical Designation		-			ion		Pierce		Pierce	-	Pierce	
1972 Base	County					5		403		400		700	
April 1972 Base & of x Base x Oumber x O	ion of District			91749		445		6040		13845		1230	
April 1970 Total T T 409484 100.0 166575 100.0 19744 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 1 T 1 100.0 1	October 1 1972	_	& of Base	Number	34	Number	*	Number	34	Number	*	Number	94
T 195911 47.8 86775 52.1 8704 44.1	PULATION April 1970 Total	F	-	409484	100.0	166575	8:	19744	00.	79832	0	9006	100.0
sh Language T 381286 93.1 152184 91.4 18787 95.2 cion T 28134 2.2 2294 1.4 557 4.4 cion T 28198 6.9 14391 8.6 957 4.8 cion T 3285 0.8 1740 1.0 135 0.1 135 4.6 1740 1.0 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.1 135 0.2	Male	_	— 	213573 195911	52.2 47.8	79800 86775	5.	8704		30730	• •	2007	•
sh Language	HNIC DISTRIBUTION		• (700	,	•	_	α	ک	71401	89.4	7677	•
Particle	4		 ⊦	381280	2.2	2 2	-;	5 ",	;	3859		655	7.3
Table Tabl	Persons of Spanish Language	•		28198	6.9	4	•	957	•	8431	10.6	1329	•
Indian	Black		F	18178	4.4	0	•	581 125	•	5530 577		96	<u>: </u>
Other Non-White nority Population GROUP DISTRIBUTION Hedian Age in Years Living in Households Families with Female Head Families with Female Head Here Occupied Households	5		<u></u> Н (3285	»,	2 2 2 8 7	•	741	• •	2529		237	7
Active Population GROUP DISTRIBUTION GROUP DISTRIBUTION GROUP DISTRIBUTION GROUP DISTRIBUTION GROUP DISTRIBUTION Heder 18 Years Aderial Years Storing in Households Families with Under 18 F18— Families with Under 18 F18— GROUP DISTRIBUTION GROUP DISTRIBUTION 1		<u></u>	- +	27332		, ~	- 0	1514	•	12290	•	1984	•
Median Age in Years	nority		-	36 16	•	3				•			
der 5 Years 18 Years 19 Years 10	Median Age in		ı	24.8	ı	29.4		22.6		22.4		21.5	
der 5 Years to 17 Years to 17 Years to 24 Years to 24 Years to 24 Years to 24 Years to 44 Years to 44 Years to 44 Years to 44 Years to 64 Years to 64 Years AND HOUSING DATA AND HOUSING DATA wing in Group Quarters ving in Households wing in Households milies with Under 18s	Years	T18-	H	136420	33.3	55530	ښ ه	188	o	6114	20.0	570	6.3
to 17 Years to 24 Years to 44 Years to 64 Years To 74656	വ		⊢ ⊦	336/3	2.8	13804	ی ن	533	; ;	16511	•	1435	
to 24 Years to 24 Years to 44 Years to 44 Years to 64 Years AND HOUSING DATA AN	5 to 17	/151	- +	273064	7.99	111045	9	12556	<u></u>	57207	-	7007	_
to 44 Years to 44 Years to 44 Years to 64 Years Years and Over AND HOUSING DATA AND HOUSING DATA To 33779 B. 3 19384 11.7 953 4.4 4.2651 13.70512 3.01 57820 2.82 5007 3.4 H.//H 123192 3.01 57820 2.82 5007 3.4 H.//H 123192 Anilies milies milie	Years		- }-	70753	17.3	19704		4099	.	27225		5016	•
to 64 Years Years and Over Years and Over AND HOUSING DATA ving in Group Quarters ving in Households milies milies with Under 18s milies with Under 18 milies with Under 18 milies with Emmale Hd.Fam.with Under 18 milies with Emmale Hd.Fam.with Under 18 milies with Emmale Hd.Fam.with Under 18 milies to 0ccupied Households rear Occupied Households rear Occupied Syears rear Syears 3379 8.3 3487 2.1 2659 13. 4269 13. 4269 13. 4463 89. 1465 16308 97.9 17085 86. 11. 86. 11. 123192 3.01 57820 2.82 50. 16308 97.9 17085 86. 11. 12476 1237 26.4 44653 88. 44653 88. 44653 88. 73.6 73.6 73.6 73.6 74653 88. 74653 88. 74653 88. 74653 88. 74653 88. 74653 88. 74653 88. 74653 88. 74653 89. 74654 74653 89. 74653 89. 74653 89. 74653 89. 74653 89. 74654 74653 89. 74663 74663 74663 74663 74663 74663 74663	to \$2		-	93876	22.9	36350	≓,	4853	4, 6	96.41	•	736	
Years and Over AND HOUSING DATA ving in Group Quarters ving in Households T 38972 9.5 3487 2.1 2659 13.4 ming in Households T 370512 90.5 163088 97.9 17085 86.4 2453 3.4 ming in Households H LH/H 123192 3.01 57820 2.82 5007 3.4 ming in Households LH/H 123192 3.01 57820 2.82 5007 3.4 ming in Households H LH/H 123192 3.01 57820 2.82 5007 3.4 ming in Households H LH/H 123192 3.01 57820 2.82 5007 3.4 ming in Households H LH/H 123192 3.01 15237 26.4 554 11.2 2.8 ming is with Female Head FIR— F 98425 79.9 42583 73.6 5211 12.2 324 7.2 ming is with Female Hd.Fam F H PS 24767 20.1 15.2 2842 63.2 53.2 2842 63.2 5211 12.2 2842 63.	to 64		H	74656	18.2	35607	<u> </u>	1007	7	2637		22	
AND HOUSING DATE TAND HOUSING DATE	Years and O		-	33//9	? 6	13.00	-				1		
in Households Individuals Indi	AND HOUSE		۲	38972	9.5	3487	2.1	2659		21074		5142	
Individuals Individuals F H 24767 20.1 15237 26.4 554 11. S es with Under 18s F18- F 55535 56.4 5211 12.2 2842 63. Es with Female Head G.Fam.with Under 18 F18- 6552 11.8 3435 15.2 256 9.5 511 12.2 256 9.5 511 12.2 256 9.5 511 12.2 256 9.5 511 14485 10.6 7874 14.2 611 8.0 1518 30.0 3489 69.	= .=	5	· - -	370512	90.5		97.9	17085		58758	73.6	28 C	3,83
Individuals F H 24767 20.1 15237 20.4 4453 88. ses with Under 18s F18- F 9372 9.5 5211 12.2 324 7. es with Female Head A-Fam F18- 14485 10.6 7874 14.2 611 8. Ss in Female Hd.Fam H 42611 34.6 19658 34.0 1518 30. euchied Households H 80581 65.4 38162 66.0 3489 69.		I	LH/H	123192	3.0 []	57820	2.83	200°	•	2854) (2)	
Hilies with Under 18s F18- F 55535 56.4 22652 53.2 2842 63.2		ı	x :	24767	- 02 - 02 - 02	15237	73.6	4453		15717		978	
milies with Under 18s F18- F 9372 9.5 5211 12.2 324 7. milies with Female Head F18- 6552 11.8 3435 15.2 256 9. Em. Hd. Fam. with Under 18 178- 14485 10.6 7874 14.2 611 8. Er 16s in Female Hd. Fam H 42611 34.6 19658 34.0 1518 30. Coccupied Households H 80581 65.4 38162 66.0 3489 69.	Families	L	= 1	2406	6.67	22652	23.0	2842		9246		750	
em. Hd. Fam. with Under 18 F18- 6552 11.8 3435 15.2 256 9. Em. Hd. Fam. with Under 18 T18- 14485 10.6 7874 14.2 611 8. Er 18s in Female Hd. Fam H 42611 34.6 19658 34.0 1518 30. F. Occupied Households H 80581 65.4 38162 66.0 3489 69.	Families with Under 18s	F18-	<u>.</u> u	9372	9,6	5211	12.2	324		1353		33	
er 16s in Female Hd.Fam	Families with remain nead		F18-	6552	11.8	3435	15.2	256	•	1151		. 23	
r Occupied Households H 42611 34.6 19658 34.0 1518 30.	under 15s in Female Hd. Fam		118-	14485	10.6	7874	14.2	119	•	01 77		900	
5016 000 70105 65.4 65.4	Occupied		I	42611	34.6	19658	34.0	2180	•	7608		103	10.2
Occupred Households 19406 - \$17189 - \$20281	Occupied Households		=	80581 \$19406	•	38162	0.	\$2028	•	\$25190		\$13595	



TABLE 111 A-2

School District County Number April 1 1970 Total Population Within District Boundaries Base % of Mumber SCHOOLING Adults - 25 Years and Over A A 202601 High School Graduates A 123293 College Graduates A 37978 Males 16 to 21 Years-Total M M 37978	× 000-000	010 166575 Number % 91403 100 52290 57 8428 9 8428 9 8295 100 2896 34	1974 Numbe Numbe 0 854 22 53 0 242 0 242	1001	400 79832 Number		007 9006	
25 Years and Over A A 2 chool Graduates A 1 to 21 Years-Total M M M	200000		00000	100. 57. 100.	Number			
25 Years and Over A A 2 chool Graduates A Ege Graduates A to 21 Years-Total M M	2000		0 0 0 0 6	100. 57. 6. 100.		*	Number	34
n School Graduates ollege Graduates lo to 21 Years-Total M M	56600		000 o	57. 100.	30100	100.0	2012	100.0
ollege Graduates 16 to 21 Years-Total M M			706	.66	21787	72.	1481	73
			6	76	16908	100.0	3729	
Enrolled in School	<u> </u>	_		• •	14686	8	3520	94.
id Not High School Grads M	' ;			23.	4253	•	1045	•
INCOME AND PUVEKIY LEVEL DATA Median 1969 Family Income \$9863	-	- 6926\$	\$9008	1	\$8899	•	\$7304	
ing Income I I	<u>₹</u>	42679 100	0.	100	16308	0	972	
5000 Per Year	<u>-</u>	_	.7	6	3342	<u>.</u>	175	
to \$ 7999			<u>.</u>	22.	3816	ຕ່	405	
to \$ 9999 I	15		-5.	9:	2215	m (154	
1 666113	<u>.</u>		4.	4.5	1640	•	- 6	
to \$14999			9.4.4	14.7	3339	20.5	29	9
and over Annual 19				<u>:</u>		;	5	
Families Below Poverty Level I 7909		585	9.	9.	1448	œ	69	•
F18-	<u>.</u>	478]	6.	12.	1149	•	65	•
Lev. Fam. T18- 1		6798 12	2.2 1016		2728	12.1	185	9.5
E de	138 5.9	5 2		<u>`</u>	9901	•	4	•
EMPLOYED LABOR FORCE TO & OVER Final Action 6 Action 1988	713 37.5	22174 38	•	36.0	0269	44.8	179	63.7
r Force	_	57962 100	486	100	15541	•	281	0
Fessional and Managerial E			.3	18.	4574	. •	44	S
		15119 26	•	19	4726	30.4	77	27.4
and Operatives		<u> </u>	.0 0 181	37.	2794	•	54	6
(except Farm)	- 2		.8 29	•	729	4	2	<u>ښ</u>
	14.	_	.4 69	14.	2630	16.9	72	•
	1733 1.4	<u></u>	.4 18	<u>ო</u>	88	•	24	•

TABLE 111 B-1

ERIC Full text Provided by ERIC

		- 				-		_				
			Dieringer 02130		Eatonville 02370		Fi fe 02880 Diemee		Franklin Pierce 02940 Dierce	Pierce 10		
t County Number tion of District			7 1 erce 343 325H	m	1037		417 2144	,	402 8089			
	base of %	A or Base	Number	74	Number	**	Number	>4	Number	*	Number	24
POPULATION April 1970 Total	1	1	1366	100.0	m	100.0	12147		30695	•		
•		⊢ ⊦	710	52.0	9921 .	50.5	6068	0 0 0	15174	49.4		
rena re ETHNIC DISTRIBUTION		-	900	•	6671	C.6+	600	•		3	-	
White Population		_	1345	98.5	3474	•	11724	-	29728	96.9		
Persons of Spanish Language		- +	27	2.0	75	4,0	161	ب س بر	60/ 647	2.3		
Non-Wnite Population Rlack			17	-0	77	•	, m		413			
Indian		- - -	ഹ -	0.3	2	•	130		141	0.5		
Other Non-White		_	15	•	7	•	230	-	413	7.3	-	
		-	4 8	3.5	ස	•	584		1676	5.4		
DISTRIBU Î												
Median Age in Years	718	ı ⊢	25.9	۷ - ۷	730.7	27.2	27.9		73.6			
	5	- -	13]	9.6	272		1046	8.6	2824			
1,	T517	· 	418	30.6	1029	· 0	3453	•	8432	_		
Years and Over		-	817	59.8	2198	62.8	7648	•	19439	_		
2		-	118	8.6	258		1132	•	5105	_	_	
\$		⊢ I	372	27.2	8	2	3064	•	7453	_		
to 64 Years			867	2. c	/65 275	21.9	7167	7.07	3100 1715	ם ע		
		•	Ĉ	•	3/6	•	}	•	2	_		
Ë		-	0	0.0	98		62	•	1500	•		
Living in Households	5 :	⊢	1366	0.00	3463	99.0	12085	• 6	29195	• 0	•	
HOUSEHOLDS	E	LH/H	399	3.42 10 ¤	213	3.03 13.6	30// A65	u	1278	U		
Friendly individuals Families	L	= =	356	20.00	930	81.4	3212		7694			
Families with Under 18s	F18-	: 14	217	61.0	517	55.6	1866		4679			
Families with Female Head	?	. LL.	15	4.2	26	0.9	202	•	646	•		
Fam.wi		F18-	12	5.5	43	8 .3	112	•	492	•		
Under 18s in Female Hd.Fam		118-	28	5.1	97	7.5	217	•	1114	•		
r Occupied		I	99	16.5	270	23.6	820	22.3	2629	29.3		
ccupied Households		I	333	83.5	8/3	4.0/	7827	•	0343	•		
Average Value House & Lot C		•	068175	•	1428/	ı	000778	•	カロウカータ	•		



TABLE 111 B-2

		Dieringer 02130 Pierce 343		Eatonville 02370 Pierce 404	<u> </u>	Fife 02880 Pierce 417	- 80	Franklin Pierce 02940 Pierce 402	Pierce 50		
0 % 10 0	% of Base	1366 Number	54	3499 Number	34	12147 Number	*	30695 Number	34	Number	24
1											
SCHOOLING Adults - 25 Years and Over A	≪	989	100.0	1982	100.0	6455	100.0	14353	100.0		
	«	383	56.7	1052	53.1	4126	•	8697			
College Graduates Males 16 to 21 Vears_Total	< X	8 C	0.00	2 5	- 0	627 482	7.6	1313	9.60		
Enrolied in School	E X	88	44.0	22	15.5	154	32.	019	27.5		
d Not High School	E	4	8.0	9	4.2	23		185			
INCUME AND PUVERIT LEVEL DATA Median 1969 Family Income	•	\$10571	•	\$ 9553	•	\$10984	ı	\$9833	ı	-	
Families Reporting Income I	H		100.00	0	_•	3268	100.0	999/			
55000 Per Year	H	45	12.7	196		449	3	1341		-	
5000 to \$	H		12.7	154	9	443	13.6	1407			
<u>۽</u> ۾	H •		χ Σ. ο	152	•	458	14.0	184	•		
\$1000 to \$11999	→ ⊦		7.0	- C	ດ ດ	2/\C	7./	1256	•		
	- H	22	20.3	167	17.8	797	24.4	1321	17.2		
)										
	H		7.7	103	•	28	•	609	•		
der 18s	F18-	4 .	o .	54		96	•	455	•		
Lev. Fam.	118-	- F	o «	24 Q		240	ດຸດ	141	- 0		
EMPLOYED LABOR FORCE 16 & OVER	/	<u>t</u>	† ?	2	•	9	•	164	•		
,	ш	144	31.2	370	32.0	1491	33.1	3529	36.1		
Total Employed Labor Force E	ш	462	100.00	1156	100.0	4511	100.00	9775	100.0		
Professional and Managerial	ш	99	14.3	215	18.6	1058	23.5	2017	50.6		
	ш	113	24.5	199	17.2	976	21.6	2487	25.4		
and Ope	ш	20J	43.5	412	35.7	1567	34.7	3214	32.9		
Laborers (except Farm)	ш	- 50 70	4.3	162	14.0	292	6.5	597	6.1		
Workers	ш	\$	•	911	10.3	475	10.5	1357	3.9		
Farmers and Farm Workers	ш	91	3.5	49	4.2	143	3.2	103	<u>-</u>		

TABLE 111 C-1

ERIC

Full Boxt Provided by ERIC

Name of School District Census Numerical Designation Administrative County School District County Number Student Population of District			Orting 06450 Pierce 344 755	05	Peninsula 06690 Pierce 401 3256	0	Puyallup 06960 Pierce 003 10792		Steilacoom 08460 Pierce 001 825H	E.O		
	Base of %	% of Base	Number	*	Number	*	Number	*	Number	14	Number	**
POPULATION April 1970 Total Male	-	<u> </u>	2315	100.0 52.2	12596 6328	100.0 50.2	36663 17891	100.0	5056 2461	100.0		
Fenale) -	1107	47.8	6268	49.8	18772	51.2	2595	•		
ETHNIC DISTRIBUTION		۱-	2276	98,3	12488	59.1	36119	98.5	4621	•		
Persons of Spanish Language		- }-	49	2.1	51		309	0.8	125	2.5		
		-	33	7.7	308	6.0	544	2.0	180	•		
Black		⊢ ⊦	ש ב		ת כי	- 4	233	•	90			
_		-	96	?-	47	4.0	219	•	229	•		
Minomit: Domilation		-	2 88	3.8	159	.3	853	•	260	•		
		•	}									
Median		1	29.7	ı	33.0		28.3		26.3	1 !		
Years	-31:	- I	823	35.5	4213	33.4	13570	•	1890	37.4		
nder 5	(– 1	\ <u>0</u>	7.7		0.0	20710		1522	•		
5 to 17	1517	⊢ •	020	28.3	2323	0.02	23003	•	3166	•		
ears an		- +	1492 215	0 0	9397 896	2.2	3271	; œ	551			
18 to 24 Tears		- -	507	21.9	2973	23.6	2606	4	1354	•		
3 5		- }-	473	20.5	3105	24.7	7296	19.9	1000	19.8		
Ľ		· -	297		1409	11.2	3429	•	261	•		
롲			,		~	•	•		210	7		
= :	1)— h	2152	0.70	12515	99.4	36122	98.5	4738	93.7		
LIVING IN HOUSENOIDS	5 =	- 14/4	685	3.14	4175	3.00	11340	3.19	1411	3.36		
Drimary Individuals	:		126	18.4	642	15.4	1856	16.4	150	10.6		
Families	L	=	559	81.6	3533	84.6	9484	83.6	1261	86.4		
Families with Under 18s	F18-	<u></u>	303	54.2	1747	49.4	5529	58.3	813	64.5		
Families with Female Head	_	L	39	7.0	[9]	9.0	673	7.0	35			
못		F18-	\$2	× • •	103	ט. הינ	624	7.5	264	14.0		
r 18s in F		- - - - -	8C 87 L	25.4	208	- 6	2430),[413	29.3		
occupied		E 2	בירט הרה	74.6	3368		8910	78	866	70.7		
Average Value House & Lot &		5 1	\$15225		\$27035	,	\$20142	•	\$23479	1		

TABLE 111 C-2

ERIC

*Full East Provided by ERIC

tive Countrive C													
nd Over A A 1257 100.0 A 1257 100.0 7456 100.0 19940 100.0 2618 100.0 ates acts acts acts acts acts acts acts act	Name of School District Census Numerical Designation Administrative County School District County Number April 1 1970 Total Population	9		Orting 064: Pierce 34 2315	\$	enin iero 125	90 T	Puyallup 069 Pierce 00 36663	93	Steilaco 084 Pierce 00 5056	09 09		
nd Over A 1257 100.0 7456 100.0 19940 100.0 2618 100 ates A 86 46.1 4953 66.4 11513 57.7 1869 77 s-Total M 134 100.0 544 100.0 1310 100.0 247 100 chool Grads M 134 100.0 547.0 101 18.6 474 36.2 75 30 fily Income Income Income Income Income 13.0 2857 100.0 9471 100 26.3 9 fily Income Income Income 1 2857 100.0 9471 100.0 1264 100 fily Income Income Income 44 14.9 14.9 14.9 17.6 18.9 14.0 filly Income Income Income 14.9 14.9 14.9 14.0 14.0 14.0 14.0 14.0 14.0<		of %	Base	Number	34	Number	×	Number	×	Number	*	Number	24
### 138 46.1 495.3 66.4 11513 57.7 1869 710 **Section of the color	25	4	•	1257	ם סטנ	, 7456	i .	10040	5	26.18	8		
Second M		ζ	(<	280	46.1	4953	66.4	11513	57	1869	32		
Chool Grads	· •	3	« 1	98 2	9.60	1046	14.0	1665	ထ င	457	25		
EVEL DATA M 46 34.3 13 2.4 103 7.9 23 9 Income I \$10414 - \$11977 - \$10488 - \$10974 - \$10498 - \$10974 - \$10499 - \$10471 \$10471 - \$10471 - \$10471 \$10471 - \$10471 - \$10471 -<		E	Ξ.	63	47.0	<u> </u>	18.6	474	38	75	38		
The color	ot High School		X	46	34.3	13	2.4	103	7.9	23	9.3		
Income I 531 100.0 2857 100.0 9471 100.0 1264 100 Year I 79 14.9 426 14.9 1381 14.6 189 14 I 74 13.9 294 10.3 1667 17.6 182 14 I 77 14.5 522 18.3 1746 18.4 220 17.6 182 14 Erry Level I 1 77 14.5 522 18.3 1746 18.4 220 17 182 183 15 erry Level I 1 20.7 90.3 3.1.6 18.4 220 17.3 18.4 <th>PUVEKI 1969</th> <th></th> <th>•</th> <th>\$10414</th> <th>1</th> <th>_</th> <th></th> <th>\$10488</th> <th></th> <th>\$10974</th> <th>ı</th> <th></th> <th></th>	PUVEKI 1969		•	\$10414	1	_		\$10488		\$10974	ı		
Year I 92 17.3 426 14.9 1381 14.6 189 14 I 79 14.9 404 14.1 1308 13.8 167 13 Annually I 77 14.5 522 18.3 167 17 192 167 13 erty Level I 1 77 14.5 522 18.3 1746 18.4 220 17 der 18s I 1 20.7 903 31.6 18.4 220 17 der 18s I 1 20.7 903 31.6 18.4 220 17 der 18s I 1 20.7 903 31.6 18.4 200 173 90 253 13 24 le & OVER F 91 1.1.1 295 7.0 1081 80 253 13 24 40 114 77 14 77 14 70	Report	H	H	531	100.0	,	100.0	9471	•	1264	100.0		
Annually Annually Lev. Fam. Lev. Fam. Lev. Fam. Lev. E E Managerial Lev. Fam. Morkers Lev. Fam. Lev.	\$2000		—	92	17.3	426	14.9	1381	4	8	14.9		
Annually I 77 14.5 522 18.3 1554 16.4 193 15 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5000 to \$		-	79	14.9	404	14.1	1308	w,r	167	13.2		
Annually I 77 14.5 522 18.3 1746 18.4 220 17 erty Level I I 110 20.7 90.3 31.6 1815 19.2 313 24 der l8s I = 1 50 9.4 20.5 7.2 566 6.0 100 7 lev. Fam. T18- 91 11.2 94 5.4 402 7.3 97 11 lowder \$3M T517 24 3.7 91 2.7 518 5.0 114 7 lo der L8s T517 24 3.7 91 2.7 518 5.0 114 7 lo der L 112 12.7 4280 33.4 636 41 7 Hanagerial E 714 100.0 4561 100.0 12.4 41.2 27.2 21.3 21.3 22.6 21.3 22.6 431 28 28.6 40.0 15.3	3 2		→	8	18.7	308	10.8	1554	; 6	193	15.3		
Annually I 110 20.7 903 31.6 1615 19.2 313 24 erty Level I 50 9.4 20.5 7.2 566 6.0 100 7 der 18s F18- 34 11.2 94 5.4 402 7.3 97 11 Under \$3m T18- 91 11.1 295 7.0 1081 8.0 253 13 Under \$3m T517 24 3.7 91 2.7 518 5.0 114 7 I & OVER E 224 31.4 1490 32.7 4280 33.4 636 41 Force E 714 100.0 4561 100.0 12807 100.0 1517 100 Managerial E 112 15.7 1454 31.9 2725 21.6 431 239 15 Managerial E 241 33.7 1222 26.8	3			77	14.5	525	18.3	1746	œ.	220	17.4		
erty Level I 50 9.4 205 7.2 566 6.0 100 7 der 18s F18- 34 11.2 94 5.4 402 7.3 97 11 lev. Fam. T18- 91 11.1 295 7.0 1081 8.0 253 13 Under \$3M T517 24 3.7 91 2.7 518 5.0 114 7 16 & OVER E 224 31.4 1490 32.7 4280 33.4 636 41 Nanagerial E 714 100.0 4561 100.0 12807 100.0 1517 100 Managerial E 714 100.0 4561 100.0 12807 100.0 1517 239 15 Hanagerial E 241 33.7 1222 26.8 4670 36.5 239 15 Farm) E 91 12.7 392 8.6 </th <th>and Over</th> <th></th> <th>H</th> <th>011</th> <th>20.7</th> <th>803</th> <th>31.6</th> <th>1815</th> <th>6</th> <th>313</th> <th>24.8</th> <th></th> <th></th>	and Over		H	011	20.7	803	31.6	1815	6	313	24.8		
der 18s F18- 34 11.2 94 5.4 402 7.3 97 11 Lev. Fam. T18- 91 11.1 295 7.0 1081 8.0 253 13 Under \$3M T517 24 3.7 91 2.7 518 5.0 114 7 16 & OVER E 224 31.4 1490 32.7 4280 33.4 636 41 r Force E 714 100.0 4561 100.0 12807 100 1517 100 Managerial E 714 100.0 4561 100.0 12807 100.0 1517 100 Managerial E 109 15.3 1030 22.6 2725 21.3 503 33 15 ratives E 241 33.7 1222 26.8 4670 36.5 5.9 55 3 Morkers E 91 12.7 380 <th>Families Below Poverty Level</th> <th></th> <th></th> <th>05</th> <th>9.6</th> <th>205</th> <th>7.2</th> <th>299</th> <th>9</th> <th>100</th> <th>7 0</th> <th></th> <th></th>	Families Below Poverty Level			05	9.6	205	7.2	299	9	100	7 0		
Lev. Fam. T18- 91 11.1 295 7.0 1081 8.0 253 13 Under \$3M T517 24 3.7 24 3.7 91 2.7 518 5.0 114 7 16 & OVER E 224 31.4 1490 32.7 4280 33.4 636 41 r Force E 714 100.0 4561 100.0 12807 100.0 1517 100 Managerial Managerial F E 714 105.7 1454 31.9 27.5 21.6 431 28 I Workers E 241 33.7 1222 2.6 8.8 4670 36.5 239 15 Farm) E 91 12.7 392 8.6 1505 11.7 284 18 Morkers E 94 13.2 61 13.3 380 3.0 5.0 5.0 61 11.7 284 18	s with Under 18		F18-	중	11.2	94	5.4	405	7.3	97	_		
Under \$3M T517 24 3.7 91 2.7 518 5.0 114 7 16 & OVER E 224 31.4 1490 32.7 4280 33.4 636 41 reforce E 714 100.0 4561 100.0 12807 100.0 1517 100 Managerial E 714 100.0 4561 100.0 12807 100.0 1517 100 I Workers E 112 15.7 1454 31.9 2725 21.3 503 33 I Workers E 241 33.7 1222 26.8 4670 36.5 239 15 Farm) E 91 12.7 392 8.6 1505 11.7 284 18 Morkers E 94 13.2 61 1.3 380 3.0 5.9 5.9 60	lev.		T18-	6	11.1	295	7.0	1081	8.0	253	က		
r E 224 31.4 1490 32.7 4280 33.4 636 41. Managerial E 714 100.0 4561 100.0 12807 100.0 1517 100. Managerial E 112 15.7 1454 31.9 2725 21.3 503 33.3 I Workers E 241 33.7 1222 26.8 4670 36.5 239 15. Farm) E 91 12.7 392 8.8 755 5.9 55 3. Morkers E 94 13.2 61 1.3 380 3.0 5 0.	- Sade		T517	24	3.7	6	2.7	518	2.0	114	7.4		
E 714 100.0 4561 100.0 12807 100.0 1517 100.0 ial E 112 15.7 1454 31.9 2725 21.3 503 33. rs E 109 15.3 1030 22.6 2772 21.6 431 28. E 241 33.7 1222 26.8 4670 36.5 239 15. E 67 9.4 402 8.8 755 5.9 55 3. E 91 12.7 392 8.6 1505 11.7 284 18. E 94 13.2 61 1.3 380 3.0 5 0.	5		w	224	31.4	1490		4280	3	636			
ial E 112 15.7 1454 31.9 2725 21.3 503 33.7 rs E 241 33.7 1222 26.8 4670 36.5 239 15.3 E 67 9.4 402 8.8 755 5.9 55 3.0 E 91 12.7 392 8.6 1505 11.7 284 18. E 94 13.2 61 1.3 380 3.0 5 0.	Total Employed Labor Force	w	ш	714	100.00	4561	100.0	12807	100.0	1517	8		
E 109 15.3 1030 22.6 2772 21.6 431 28. E 241 33.7 1222 36.8 4670 36.5 239 15.9 E 67 9.4 402 8.8 755 5.9 55 3.0 E 91 12.7 392 8.6 1505 11.7 284 18. E 94 13.2 61 1.3 380 3.0 5 0.	Professional and Managerial		ш	211	15.7	1454	31.9	2725	21.3	503	•		
and Operatives E 241 33.7 1222 76.8 4670 36.5 239 15. (except Farm) E 67 9.4 402 8.8 755 5.9 55 3. orkers E 91 12.7 392 8.6 1505 11.7 284 18. nd Farm Workers E 94 13.2 61 1.3 380 3.0 5 0.	Sales and Clerical Workers		ш	109	15.3	1030	22.6	2772	21.6	431	•		
(except Farm) E 67 9.4 402 8.8 755 5.9 55 3.0 forkers E 91 12.7 392 8.6 1505 11.7 284 18. ind Farm Workers E 94 13.2 61 1.3 380 3.0 5 0.			ш	241	33.7	1222	26.8	4670	36.5	239	•		
Morkers E 91 12.7 392 8.6 1505 11.7 284 18.	(except		ш	67	4.6	402	<u>∞</u>	755	S	52	•		
and Farm Workers E 94 13.2 61 1.3 380 3.0 5 0.	Morkers		ш	<u>و</u>	12.7	392	8 .0	1505	_	284	•		
	Farmers and Farm Workers		ш	94	13.2	[9	.3	98 88	3.0	သ	•		

DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON INTERMEDIATE SCHOOL DISTRICT 111 TABLE 111 D-1

120											-				
		24		, 				 -							
		Number								~					
=		34													
DISTRICT		Number													
SCH00L	er 30	%	100.0 51.4 48.6	98.4	0.0	2.1	35.9	28.7	13.2	7.4	17.8 82.9 3.12	17.4	53.5	5.1	80.
111 D-1 WASHINGTON INTERMEDIATE	White River 09780 Pierce 416 1566	Number	7004 3602 3402	6890	* 8	147	25.7 2516	2003	922 1733 1313	520	1247 5757 1846	321	92	128	1477
ON INTE	P1.	%	100.0 48.3 51.7	98.8	0.5	• •	36.4	28.1	27.3 27.3	5.6	0.0 100.0 3.24	10.0 90.0	59.3	 	83.4
	University 09180 Pierce 083 3906	Number	991 <i>7</i> 4792 5125	9794	25.8	241	28.3	2784	2709 2104	280	2 9915 3056	307 2749	1630 181	247 506	2550 \$23643
TABLE		×	100.0 50.7 49.3	97.8	0.0	3.5	37.0	2000	10.3 24.6	. œ	1.4 98.6 3.16	16.9 83.1	57.0 7.3	8.7 8.8	73.5
TAI SCHOOL DISTRICTS	Summer 08610 Pierce 320 3480	Number	13069 6632 6437	12778	15 12 86	193	27.2	3685	3210 3210 3520	1148	189 12880 4 082	3391	1933	378	2999 \$19166
OF SCH		X of Base		⊢ ⊢ ⊦	- - -		ı -	⊢ ⊢	⊢⊢⊢		3	x x	بنا بنا	118- 118-	EII
PROFILES		Base of %	1				118-	1517			5	: 14.	F18-		
DEMOGRAPHIC PROF	me of School District usus Numerical Designation ministrative County nool District County Number udent Population of District	October 1 1972 6	POPULATION April 1970 Total Male Female		Non-white Population Black Indian	Other nority	AGE GROUP DISTRIBUTION Median Age in Years Under 18 Years	5 Years 7 Years	to 24 to 44	45 to 64 Years 65 Years and Over FAMTI Y AND HONSING DATA		Primary Individuals Families	s with Under 18s s with Female Head	n. Hd. Fam. v r 18s in F	Owner Occupied Households Average Value House & Lot \$



TABLE 111 D-2

Name of School District Census Numerical Designation			Summer 08610	0	University	\$¢ ₽.	White River	ver				
Administrative County School District County Number			Pierce 320		Pierce 083	3 g	Pierce	3 4				
1970 Total Population	200	3	13069	,	9917	2	7004	.				
	of %	10	Number	*	Number	34	Number	24	Number	34	Number	24
25 Years and Over	⋖	«	6893	100.0	5370	100.0	3529	0.001				
School Graduates		⋖	3928	57.0	4086	76.1	1620	45.				
College Graduates		⋖	463	6.7	929	17.3	164					
16 to 21 Years-Total	X	Σ	574	100.0	AAO		V8V	•				
Enrolled in School		X .	222	38.7	44	14.5	325					
		 : 2	י י י	3	* •	• •	200	•				
		E	8	••••••••••••••••••••••••••••••••••••••	<u>+</u>	3.6	C87	•				
			¢10227		¢19609		10000					
	-	-	2401	ָ ק	200714		920014	1				
COO Der Vear	→	→ ►	1040	9.5	C#/7		1503	<u>.</u>				
		→ •	0.00	0:	817	6.7	195	m,				
3 4		→ •	492	v. 4.	324	8.5	271	18.0				
3 (→ :	270	0.71	299	6.0	585	œ.				
\$1000 to \$1800		—	2/6	6.9	408	14.9	274	ထံ				
20 \$14998		_	20	14.4	543	9	256	7				
\$15000 and Over Annually	•	-	5	20.6	953	34.7	225	5		_	•	
		•										
below roverty Level		7	23/	7.0	92	3.5	116	7.7				
•			9	7.2	99		2				_	
		138-	392	8.1	157	•	208	•	_			
Š		T517	127	3.4	54		104	•				
EMPLOYED LABOR FORCE 16 & OVER		_		-		•		•				
		ш	1447	32.8	1319	34.0	706	A A5				
Employed Labor Force	ш	ш	4413	100.00	3874	0.001	205A	· C	-			
Professional and Managerial		LL .	2	18.7	1218	3. [2	200	30				
		, LL	1020	22	1162	5 6	220	0.01		.		
Craftsmen and Operatives			1505	26.3	100	9.5	320	0.00				
		J L	235	, c	200	4.6	181	χ, χ, α				
Service Horkers	_		517	 	242	7.5	3;	۱ ۵				
Farmer, and Farm Mankane		J L		-	; '	* ···	715					
		<u> </u>	<u> </u>	¥.	<u>.</u>	_	7	ر د	_			

SOUTHWESTERN AND COASTAL WASHINGTON INTERMEDIATE SCHOOL DISTRICTS 112, 113, AND 114

Intermediate School District 112

Is also includes substantial portions of Klickitat and Pacific Counties.

The Vancouver School District accounted for 33.5% of the population of ISD 112 and the Longview School District for 16.8%. ISD 112 ranked twelfth (lowest) in both percentage of non-whites and percentage of minorities. Minority percentages ranged from 0.9% in the Wahkiakum School District to 4.4% in the Naselle - Grays River School District.

ISD 112 ranked sixth in median age at 28.2 years. Median ages ranged from 24.6 years in the Evergreen School District to 44.2 in the Ocean Beach School District (the oldest in the State). Owner occupied households ranged from 64.4% in the Vancouver School District to 83.1% in the Hockinson School District. ISD 112 ranked sixth in average value of owner occupied housing, which ranged from \$11,470 in the Battleground School District to \$19,592 in the Ridgefield School District.

ISD 112 ranked ninth in percent of high school graduates, who ranged from 47.1% in the White Salmon School District to 62.4% in the Evergreen School District. ISD 112 ranked fifth in median family income. Median family incomes ranged from \$7,441 in the Ocean Beach School District to \$10,619 in the Evergreen School District and \$10,621 in the Toutle Lake School District. Poverty level indices for ISD 112 ranked tenth. The percent of under eighteens in poverty level families ranged from 3.8% in the Kalama School District to 18.3% in the Wahkiakum School District. ISD 112 ranked twelfth in the percent of the labor force employed in professional and managerial pursuits. ISD 112 ranked first in percent of



craftsmen and operatives, who ranged from 24.6% in the Naselle - Grays River School District to 47.7% in the Castle Rock School District (the highest in the State). ISD 112 had six of the top ten school districts with the highest percent of craftsmen and operatives. These were Castle Rock, 47.7%; Washougal, 47.5%; Camas, 46.8%; Hockinson, 45.0%; Toutle Lake, 44.1%; and Kalama, 42.6%. ISD 112 ranked eighth in percent of farmers and farm workers with the White Salmon School District in the ISD lead with 11.5%

Intermediate School District 113

ISD 113 includes Grays Harbor, Lewis, and Thurston Counties. It also includes substantial portions of Mason and Pacific Counties. The Olympia School District accounted for 15.7% of the population of ISD 113, the North Thurston School District for 11.5% and the Aberdeen School District for 11.3%. ISD 113 had the greatest number of school districts (27) in the largest 200. ISD 113 ranked eleventh (second lowest) in percentage of minority population. Minority population percentages ranged from the 0.7% of the Chehalis School District to the 10.8% of the Hood Canal School District, which had an 8.2% Indian population. ISD 113 ranked second highest in median age at 30.1 years. Median ages ranged from 24.9 years in the Rochester School District to 37.0 years in the Ocosta School District. The Olympia School District with 11.4% of under eighteens in families with female heads ranked in the top ten school districts. ISD 113 ranked second in the percent of owner occupied households, which ranged from 58.8% in the North Beach School District, to 84.7% in the Rochester School District. ISD 113 ranked 5 venth in the average value of owner occupied homes, which ranged from \$10,937 in the Toledo School District to \$23,158 in the North Thurston School District.



ISD 113 ranked tenth in percentage of high school graduates, who ranged from 45.0% in the Mossy Rock School District to 71.9% in the North Thurston School District. The Olympia School District was second with 69.3%. ISD 113 ranked seventh in percent of college graduates, who ranged from 2.7% in the Willapa Valley School District to 16.4% in the Olympia School District. The North Thurston School District was second with 14.7%. ISD 113 ranked seventh in median family incomes. The lowest median family incomes were in the Morton (\$7,953) and Mossy Rock (\$8,112) School Districts. Five school districts had median family incomes in excess of \$10,000: Cosmopolis, \$11,167; Olympia, \$11,021; North Thurston, \$10,967; Tumwater, \$10,184; and Montesano, \$10,156. ISD 113 ranked seventh in percentage of under eighteens in poverty level families, who ranged from 4.4% in the White Pass School District to 17.4% in the Yelm School District. ISD 113 ranked seventh in percentage of employed females with the Olympia School District at 40.8% being highest. ISD 113 ranked sixth in percentage of professional and managerial employees, who ranged from 11.3% in the Willapa Valley School District to 31.3% in the North Thurston School District. The Olympia School District was a close second at 30.5%. ISD 113 ranked fifth in percentage of craftsmen and operatives who ranged from 19.6% in the Olympia School District to 41.3% in the Toledo School District. The Winlock School District was a close second at 40.9%. ISD 113 ranked seventh in percent of farmers and farm workers. The Onalaska School District with 12.7% of farmers and farm workers was highest and the Rochester School District with 10.3% was second.

Intermediate School District 114

ISD 114 includes Clallam and Jefferson Counties, all of Kitsap County except for the Bainbridge Island area, and a portion of Mason County. The



Bremerton School District accounted for 31.6% of the population of ISD 114 and the South Kitsap School District for 16.3% The Bremerton School District and to some extent the ISD 114 characteristics were skewed by the over 4,100 transient military personnel included in Kitsap County 1970 census data. ISD 114 ranked sixth in percentage of minorities which ranged from 1.5% in the Chimacum School District to 25.9% in the Cape Flattery School District, which had a 23.5% Indian population. The Quillayute Valley School District also had a sizeable Indian population of 8.0%. ISD 114 ranked third in median age. Median ages ranged from 24.3 years in the Cape Flattery School District to 43.3 years in the Sequim School District (second oldest in the State). The Bremerton School District with 11.8% of under eighteens in families with female heads ranked in the top ten school districts.

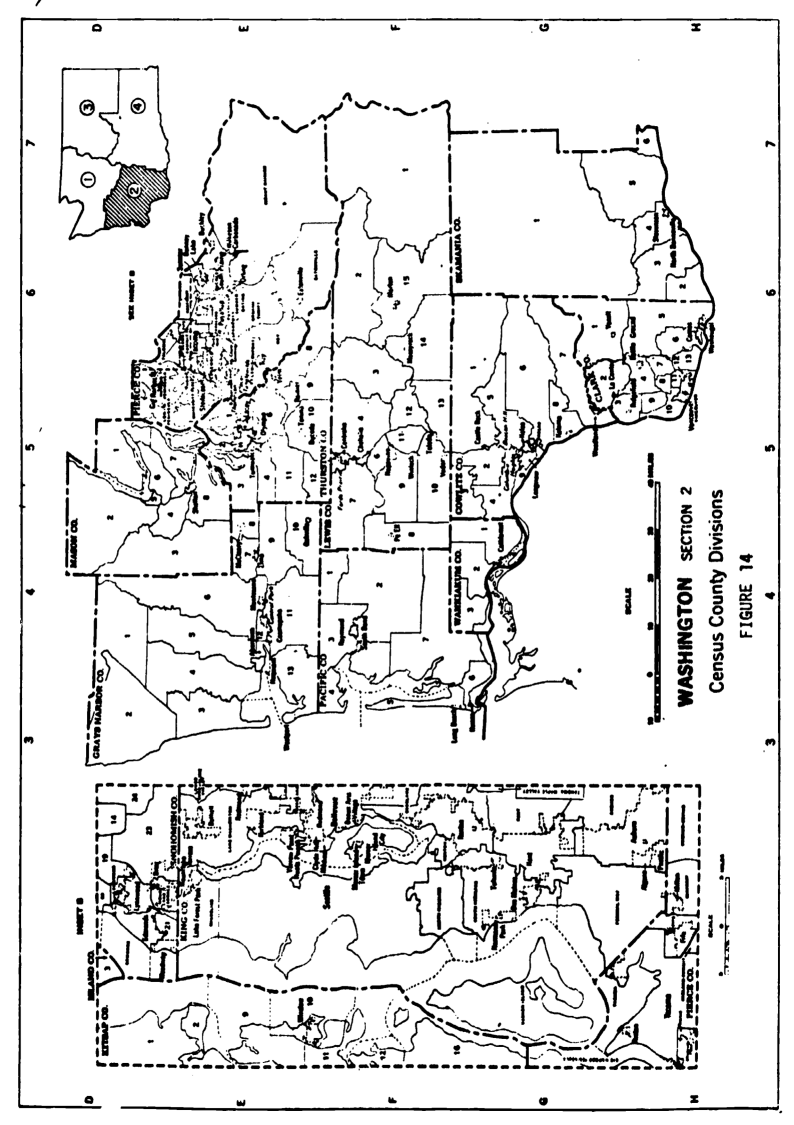
ISD 114 ranked fifth in percent of owner occupied households, which ranged from 55.6% in the Bremerton School District to 80.1% in the Cape Flattery School District. ISD 114 ranked fourth in average value of owner occupied housing, which ranged from \$12,543 in the Cap: Flattery School District to \$23,788 in the North Mason School District. The Central Kitsap School District was a close second at \$23,705.

ISD 114 ranked seventh in percent of high school graduates, who ranged from 50.2% in the Quillayute Valley School District to 66.7% in the Central Kitsap School District. ISD 114 ranked third in median family incomes at \$10,037 (ISD 123 was fourth at \$10,025 and ISD 112 was fifth at \$10,006). Median family incomes in ISD 114 ranged from \$7,787 in Sequim School District (which had a relatively high retired population) to \$10,890 in the Central Kitsap School District. The North Kitsap School District was second at \$10,471. ISD 114 ranked ninth in percent of poverty level families, who ranged from 5.8% in the Central Kitsap School District to 10.1% in the



Sequim School District. ISD 114 ranked eighth in percent of professional and managerial employees. ISD 114 ranked second in percent of craftsmen and operatives, who ranged from 27.4% in the Sequim School District to 41.9% in the South Kitsap School District. The North Mason School District at 41.3% and the Quillayute Valley School District at 40.2% also ranked high in percentage of craftsmen. ISD 114 ranked eleventh (next to last) in percent of farmers and farm workers. The Sequim School District with 9.1% was ISD 114's highest.









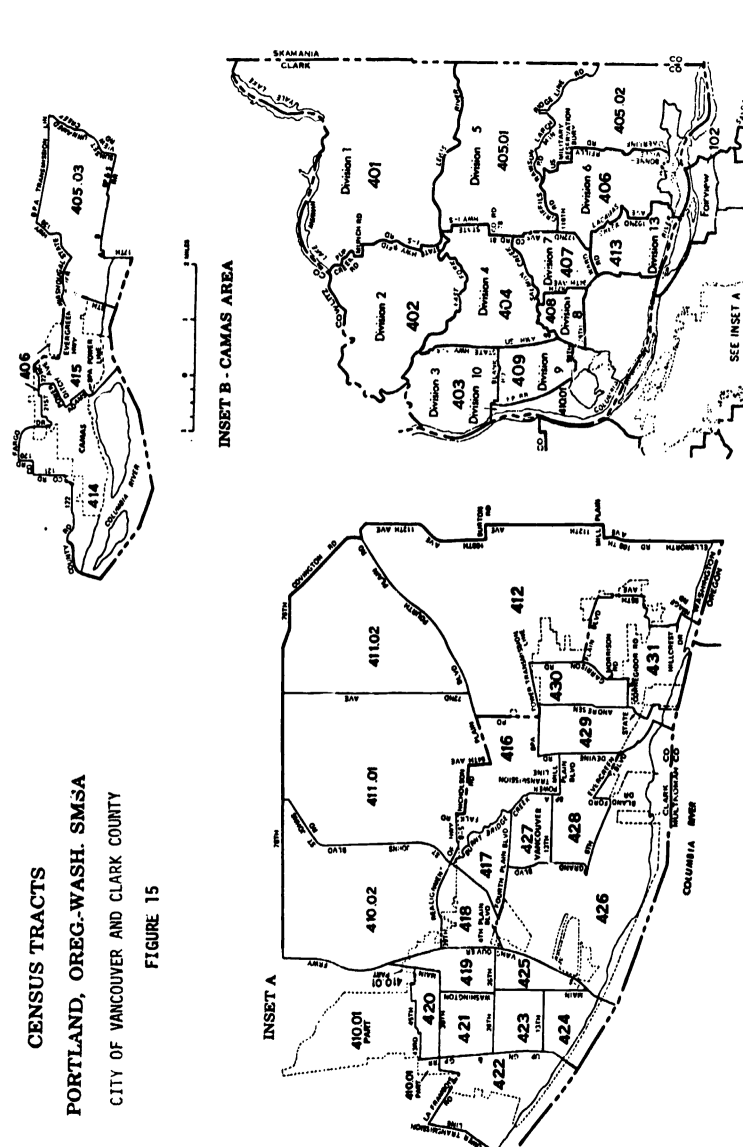


TABLE ISD E-1 BEST COPY AVAILABLE

ERIC.

DEMOGRAPHIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN SOUTHWESTERN AND COASTAL WASHINGTON

March 1972 Base 1972 Summary Summa	Name of School District			State of Washington	of ogton	150 1 1 021	28.4	ISD 1 Major Cou	es	ISD 1 Major Cou Thurston	SD 113 Counties		0 114 Counties
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70 Total T 3327533 100.0 539.86 100.0 210637 190.13 100.0 139016 100. 1 1675202 55.4 228724 49.8 103927 49.3 94023 49.5 70834 51.0 sh Language T 1676202 25.4 228133 97.8 20899 98.8 18631 98.1 133653 96.5 70834 51.0 40.3 51.2 7083 97.2 1788 0.3 359.9 0.2 1854 0.2 1854 0.2 1854 0.3 359.9 0.2 1853 0.2 1854 0.3 359.9 0.2 1854 0.3 359.9 0.2 1854 0.3 359.9 0.2 1854 0.3 359.9 0.3 369.9 0.3 1854 0.2 1854 0.3 369.9 0.3 189.1 1.3 1.1 1.1 1.1 1.2 3753 1.2 3753 1.2 3753 1.2		base of %	A or Base	Number	**	Number	34	Number	*	Number	2	Number	34
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	Occupied ide Value H		= i	\$20752	C - 00	181	י ה	27	י ה		- 1	196	



TABLE ISD E-2

SOCIOECONOMIC PROFILES OF INTERMEDIATE SCHOOL DISTRICTS IN SOUTHWESTERN AND COASTAL WASHINGTON

Name of School District			State of Washington	of	ISD	2112	ISD	112	S	0 113	JSI	(''' '''' '''
			200 District	trict	ISD			rk rk	urst	Le Y	ap .	Clallam
April 1 1970 Total Population	Race	9 0	Summary 3327533	<u>ئ</u>	Summ 539786	ary	Cowli 210637	itz	Mason Gra 190133	ays H.	J e ffei 139016	rson
	of %	10	Number	3 4	Number	**	Number	74	Number	34	Number	24
SCHOOLING Adults - 25 Years and Over	¥	A	1778976	100.0	9562	100.0	113150	0.001	105845	300.0	662	
School Grad		<	1132930	63.7	453	59.	6663	58.	6165	58.	24	60.
College Graduates Males 16 to 21 Years-Total	Œ	< X	228621 191125	12.9	96 80	• (81	<u>.</u> د	014 956	60	01	600
Enrolled in School		X 3	71397	37.4	10605	38.1	3180	32.5	3350	35.0	4075	48
INCOME AND POVERTY LEVEL DATA		E	15677	Σ.	25	•	<u>.</u> ₹	·	52	٠,	23	4
1969 Family 1	1	1	\$10456		989	•	\$10006		63	1	900	
Families Reporting Income	-	—	137094	100.0	141521	100.0	55406	0 4	49924	0 0	36191	100.0
to \$ 7999		• —	135207	16.2	457		9442	• •	, g]3	. w
to ❖			118575	14.2	213	5.	9040	6.	58	5.	5]	े.
د		p-d	120102	14.3	140	S.	8667	5.	17	4.	55	5.
to \$14999		—	270	2	227	3	9100	9	38	•	79	ė.
\$1500C and Over Annually		>1	192863	23.0	592	ထံ	0966	$\dot{\infty}$	03	œ̈	3	6
Families Below Poverty Level		\	62737	7.5	35	•	05	•	54	•	9/	•
Families with Under 18s		F18-	40542	8.6	7007	9.1	2775	9.1	2498	9	1728	5
Lev. F		T18-	109062	9.0	77	•	79	•	9	•	37	•
5-17s w/Fam.Income Under \$3M		1517	44172	5.2	20	•	73	•	57	•	<u> </u>	•
5 2		w	441991	36.6	64687	4	54	~	37	יא	46	(~
Total Employed Labor Force	ш	ш	1206407		. 6	0	58		74	5	510	; 0
Professional and Managerial	_	ш	314015	26.0	42408	22.4	15932	21.0	15870	23.5	10606	23.0
		ш	302815	25.1	0	_:	59	_:	46	- :	947	ö
Craftsmen and Operatives		ا ل نا	333509	27.6	38	ر ن	77	9	96	6	37	5.
Laborers (except Farm)		ш	62280	5.2	51	ထံ (<u> </u>	۲,	က၊	٠. ق	96	9
Campre and Cam Donkons		יו ני	13/408	13.	4 5 1	•	~ ∟	•	– (•	<u>ع</u> ز	•
		2	20,200	•]		• 1	n I	• [ו ם	•	- I	•

TABLE 112 A-1

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DEMOGRAPHIC PROFILES OF SCHOOL DISTRICTS IN WASHINGTON INTERMEDIATE SCHOOL DISTRICT 112

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TABLE 112 A-2

Census Numerical Designation Administrative County School District County Number		ISD	112	Vancouver	<u> </u>	battle G	Ground	Camas		Cactle Po	Pork
School District County Number		Sumary	ary	09270 Clark	02	0	09	00810	2	9	50
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_	4 8	Number	34	Number	24	Number	34	Number	**	Number	7-2
SCHOOLING Adults - 25 Years and Over A	•	112160	5	79767	8	100					
thool Graduates	×	66634	58.9	24170		7364	55.1	4864	•	261/	54.0
ollege Graduates	∢:	9816	8.7	4125	10	486	9	410	8.2	134	
Not Enrolled in School	E 3	9775	100.0 20.0	3194	•	624	•	412	•	259	100.0
-	E E	1031	10.5	379	2.0	47	2.5.	93 21	52.6	3.3	30.5
INCOME AND POVERTY LEVEL DATA		\$1000C		¢10307		•			1		
	· -	55406	י פר	18722		\$3/58		\$10046	1 8	\$10308	1 8
· 	-	9197	16.6	2302	15.5	671 671	9.20	379	15.6	220	
\$ \$	H	9442	17.0	3063	•	642	17.1	386		28	4
<u>۔</u>	—	9040	16.3	2864	•	655	•	432		208	2
\$ \$	— ·	8667 9369	15.7	2727	•	23 5	•	372	-	312	•
\$14993 \$100	→ •	00/6	4.01	3235	•	658 658	•	421	_	209	'n.
Sicon and Over Annually	→	0086	0.81	33.50	_	909	•	431	_	192	4
Families Below Poverty Level	_	4053	7.3	1317	•	328	8.7	192	7.9	89	•
Families with Under 18s	F18-	2775	9.1	984	10.5	247		116		4	5.0
	T18-	6796	ω σ,	2207	•	262	9.5	282		14	•
EMPLOYED LABOR FORCE 16 & OVER	1517	2/31	~ ×:	295 50	•	582	•	[0	•	6 2	•
3	LL.	25483	33.6	10150	37.5	1679	33.0	1066	32,1	459	27 5
Total Employed Labor Force E	· w	75835	100.0	2	100.0	5087	100.0	3325	100.0	1667	· 0
Professional and Managerial	w	15932	21.0	6424	•	176	19.1	565	17.	235	14.
Sales and Clerical Workers	w	15988	21.1	6742	•	992	19.5	614		245	•
Craftsmen and Operatives	—	27780	36.6	8925	33.0	1959	38.5	1556	46.8	795	47.7
Laborers (except Farm)	w	5783	7.6	1399	•	353	6.9	171		204	•
Morkers	—	8760	11.6	3306	•	528	10.4	368	•	138	
Farmers and Farm Workers	ш	1592	2.1	267	•	584	5.6	51	•	20	

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E TABLE 112 8-1

Name of School District Census Numerical Designation Administrative County School District County Number Student Population of District			Evergreen 02700 Clark 114 7345	0	Hockinson 03570 Clark 098 568H	8 8	Kalama 03810 Cowlitz 402 810	0	Kelso 03900 Cowlitz 403 5097	0	La Center 04170 Clark 101 :649	. 0
October 1 1972	Base of X	x or Base	Number	*	Number	*	Number	×	Number	34	Number	24
POPULATION April 1970 Total Male	}	⊢⊢⊢	16155 8071 8084	100.0 50.0 50.0	1865 955 910	100.0 51.2	3223 1643 1580	100.0 51.0	18081 9002 9079	100.0 49.8 50.2	2196 1130 1066	100.0 51.5 48.5
ETTNIC DISTRIBUTION White Population Persons of Spanish Language			16020 131	9.00	1854 5		3174	• •	17944	• •	2176	
ם כ		-	244 204 204 204 204 204 204 204 204 204	0000	04 to	0000	0 8 0 9	0.00	62 22	0000	20 ក្រ វ	0000
Minority Population AGE GROUP DISTRIBUTION Median Age in Years		- '	266	<u>•</u>	24.9	•	27.0	•	420	•	27.8	· .
Years 5 Years	T18-	⊢⊢	6589 1796	46.8 2.1.8	183		1255 281 074	• •	6516 1710	• •	866 157 709	• •
>) 		9566 1574	59.2	1088		1968	61.1	11565	11.0	1330	7.3
to t Year			4456 2652 884	27.6 16.4 5.5	359 126	19.2	747 680 261		3610 1675		200 444 220	
FAMILY AND HOUSING DATA Living in Group Quarters Living in Households HOUSEHOLDS	5=	T T LH/H	121 16034 4602	0.7 99.3 3.48	2 1863 521	0.1 99.9 3.58	3183 989	1.2 98.8 3.22	195 17886 5919	1.1 98.9 3.02	32 2164 646	3.35
Frimary Individuals Families	<u>ل</u> م	= = u	464 4138 2850	- 6.88 - 6.88	459 283	88.1	159 820 4 81		1208 4711 2723	20.4 79.6 57.8	543 320	84.1 58.3
Families with Female Head Fem. Ho. Fam. with Under 18	2	- -	236	5.7	27	5.9	45		378 254	8.0 9.3	25 15	
Under 18s in Female Hd.Fam Renter Occupied Households		138- H	349	5.3	₹ 8	5.1 16.9	254		539 2035	34.4	9 8 8 8 8	
Owner Occupied Households Average Value House & Lot \$		I,	3376 \$19393	73.4	433 \$16555	83.1	735 \$16965	/4.3	3884 \$16311	00.0	\$14491	- 1



TABLE 112 B-2

25 Years and Over A A 7954 100 chool Graduates A 712 9 62 lege Graduates A 712 9 62 lege Graduates A 712 9 100 lege Graduates A 713 9 100 lege Morkers A 713 9 100 lege Morkers A 713 9 100 lege Morkers A 713 9 100 lege Graduates A 713 9 100 lege Morkers A 713 9 100 lege Graduates A 713 9 100 lege Morkers A 713 9 100 lege Graduates A 713 9 100 l	Name of School District Census Numerical Designation Administrative County School District County Number April 1 1970 Total Population Within District Boundaries	α α	بر مو	Evergreen 02700 Clark 114 16155	00 4	Hockinson 03570 Clark 098 1865	70 70 8	Kalama 03810 Cowlitz 402 3223	10	Kelso 039 Cowlitz 40 18081	3900 2 403	La Center 04170 Clark 101 2196	70
Marcolar A 7954 100.0 935 100.0 1689 100.0 9533 100.0 e.5		of %	Base	Number	3-2	Number	*	Number	3-2	Number	3-5	Number	9.6
March of Paragraph March of March of Paragraph March of March of Paragraph March of M	SCHOOL ING												
Second M	- 25 Years	4	4	7954	100.0	935	8	1689	00	S	00	1168	100 0
Fert Level M 771 9.0 60 6.4 110 6.5 643 6.5 6.5 6.4 10.0 1.5 6.5 6.4 10.0 1.5 6.5 6.4 10.0 1.5 100.0 1.5 1	High School Graduates		⋖ (4963	62.4	208	54.	833	49.	_	53.	268	
Chool Grads M 170 23.6 28 34.6 62 41.6 376 42. EVEL DATA	11 ege Gr	3	< 2	712 305	9.0	9	9	011	6	643	6	2	9
Fig.	Enrolled	Ε	EΞ	12/	23.6	₩ 8	88	1 49	8:	893	89	103	•
Fyel DATA illy Income I I 4207 100.0 469 100.0 819 100.0 4699 100. Year I A207 10.0 469 100.0 819 100.0 4699 100. Year I A207 10.0 469 100.0 819 100.0 4699 100. I A27 11.6 72 15.4 146 17.8 920 19. I A23 14.8 79 16.0 180 22.0 787 16.1 18.1 19.4 19.4 19.4 19.4 19.4 19.4 19.4 19	t High School		Ξ	40	5.5	97	•	26	- - ∝	3/6	, ,	34	33.0
The come 1 1 4207 100.0 469 100.0 4699 4699 100.0 4699 4699 100.0 4699	POVERI					•	•	.	5	-	;	2	•
The come I 4207 100.0 469 100.0 819 100.0 4699 100.0 1	່ 1969		•	\$10619	1	\$10147	ı		•	975	ı	\$9055	ı
Tear I	Reporting	H	H	4207	100.0	469	8		•	469	00	54	C
Annually Annually Annually Annually I 757 18.0 78 16.6 132 16.1 748 15. I 764 18.2 75 16.0 180 22.0 787 16. I 817 19.4 88 18.8 98 12.0 787 16. erty Level I 236 5.6 35 7.5 69 8.4 390 8. Lev. Fam. Under \$3m. T517 220 4.6 29 4.9 15 1.5 350 7. Force E 1851 32.3 176 28.3 294 27.2 1803 29. Wanagerial E 5733 100.0 622 100.0 1079 100.0 6621 100. Managerial E 1284 22.4 116 18.7 136 12.6 1117 18. E 573 30 5.2 38 6.1 135 12.5 617 10.5 708 11.	\$5000 Per			487	11.6	72	5	146		92	19	116	; ; ;
Annually I 757 18.0 78 16.6 132 16.1 748 15. Annually I 759 18.0 75 16.0 180 22.0 787 16.0 18.0 12.0 719 15.0 16.4 18.1 17.2 750 16.0 16.4 14.1 17.2 750 16.0 16.4 14.1 17.2 750 16.0 16.4 18.5 17.6 18.8 28 5.8 262 9.0 16.4 18.5 17.1 220 4.6 6.1 69 8.9 48 3.8 694 10.0 16.4 0.0 18.7 18.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	٠ د		—	623	14.8	79	Θ.	122	4	775	9	- 6	. ~
Annually I 764 18.2 75 16.0 180 22.0 787 16. Exty Level I 236 5.6 35 7.5 69 8.4 390 8. Lev. Fam. T18- 404 6.1 69 8.9 48 3.8 694 10. I 6 & OVER E 1851 32.3 176 28.3 294 27.2 1803 29. I Workers E 1236 22.4 116 18.7 136 12.6 1117 18. I Workers E 634 11.1 588 6.1 135 12.5 617 10. E 634 11.1 58 9.3 113 10.5 617 10. E 634 11.1 68 9.3 113 10.5 617 10. E 634 11.1 68 9.3 113 10.5 617 10. E 634 11.1 68 9.3 113 10.5 617 10. E 634 11.1 68 9.3 113 113 10.5 617 10. E 634 11.1 68 9.3 113 113 113 113 113 113 113 113 113 1	2		—	757	18.0	78	6.	132	ė.	748	5	110	0
Annually I 759 18.0 77 16.4 141 17.2 750 15. erty Level I 236 5.6 35 7.5 69 8.4 390 8. Lev. Fam. Under \$3M	3 \$		→ •	764	18.2	75	<u>ن</u>	8	٠i,	787	6.	88	16.2
erty Level I 236 5.6 35 7.5 69 8.4 390 8.6 der l8s F18- 195 6.8 25 8.8 28 28 5.8 262 9.2 Lev. Fam. T18- 404 6.1 69 8.9 48 3.8 694 10. Under \$3M T517 220 4.6 29 4.9 15 1.5 350 7. 16 & 0VER E 1851 32.3 176 28.3 29.4 15 1.5 350 79. I & over E 5733 100.0 622 100.0 1079 100.0 6621 100.0 Managerial E 5733 100.0 622 100.0 1079 100.0 6621 100.0 Managerial E 1284 22.4 116 18.7 136 12.6 17.1 18.2 Farm) E 300 5.2 300 5.2 45.0 460 42.6 2508 41. Astrives <th>10 \$ 14999</th> <th></th> <th>--</th> <th>25</th> <th>19.4</th> <th>88</th> <th>ထံ</th> <th>86</th> <th>٠.</th> <th>719</th> <th>5.</th> <th>26</th> <th>ö</th>	10 \$ 14999		- -	25	19.4	88	ထံ	86	٠.	719	5.	26	ö
erty Level I 236 5.6 35 7.5 69 8.4 390 8. der 18s F18- 195 6.8 25 8.8 28 28 5.8 262 9. Lev. Fam. T18- 404 6.1 69 8.9 48 3.8 694 10. Under \$3M T517 220 4.6 29 4.9 15 1.5 350 7 16 & 0VER E 1851 32.3 176 28.3 294 27.2 1803 29. r Force E 5733 100.0 622 100.0 1079 100.0 6621 100. Managerial E 1236 22.4 116 18.7 136 12.6 1117 18. I Workers E 1284 22.4 116 18.7 460 42.6 2508 41. E 3300 5.2 38 6.1 135 12.5 617 10. A 15.6 9.3 113 11.	oudo and over			/29	•	12	0	141	~	750	9	75	3.
der 18s F18- 195 6.8 25 8.8 5.8 5.8 262 9 Lev. Fam. T18- 404 6.1 69 8.9 48 3.8 694 10 Under \$3M T517 220 4.6 29 4.9 15 1.5 350 7. 16 & OVER E 1851 32.3 176 28.3 29.4 27.2 1803 29. r Force E 5733 100.0 622 100.0 1079 100.0 6621 100.0 Managerial E 1236 21.6 92 14.8 208 19.3 105.0 17. I Workers E 1284 22.4 116 18.7 136 12.6 117 18. ratives E 37.8 280 45.0 460 42.6 2508 41. E 634 11.1 58 9.3 1135 10.5 607 10.			-	236	5.6	35		69		390		42	
Lev. Fam. T18- 404 6.1 69 8.9 48 3.8 694 10. Under \$3M T517 220 4.6 29 4.9 15 1.5 350 7. 16 & 0VER	with Under 18		F18-	195	8.9	25	•	28	•	262	• 1	ት ኖ	α'.
Under \$3M T517 220 4.6 29 4.9 15 1.5 350 7. 16 & OVER E 1851 32.3 176 28.3 294 27.2 1803 29. Force E 5733 100.0 622 100.0 1079 100.0 6621 100.0 Managerial E 1236 22.4 116 18.7 136 12.6 1117 18. Managerial E 1284 22.4 116 18.7 136 12.6 1117 18. Farm) E 300 5.2 38 6.1 135 12.5 617 10. Farm) E 634 11.1 58 9.3 113 10.5 708 11.	Lev.		118-	404	6.1	69	•	48	•	694	0	82	• •
Force E E 5733 100.0 622 100.0 1079 100.0 6621 100. Managerial E 1236 22.4 116 18.7 136 12.6 177 18. ratives E 2170 37.8 280 45.0 460 42.6 2508 41. E 300 5.2 38 6.1 135 12.5 617 10. E 634 11.1 58 9.3 113 10.5 708 11.	Under 16 &	_	T517	720	4.6	53	•	15	•	320	•	46	•
Force E E 5733 100.0 622 100.0 1079 100.0 6621 100. 1019 100.0 6621 100. 102.0	5 2		w	1851	32.3	176	œ	O	7	1803	O	101	u
Inagerial E 1236 2?.6 92 14.8 208 19.3 1050 17. Workers E 1284 22.4 116 18.7 136 12.6 1117 18. tives E 2170 37.8 280 45.0 460 42.6 2508 41. 1mm) E 300 5.2 38 6.1 135 12.5 617 10. 5634 11.1 58 9.3 113 10.5 708 11.		ш	w	5733	100.0	622	00	1079	9	1 239	36	וכו	•
Clerical Workers E 1284 22.4 116 18.7 136 12.6 1117 18. and Operatives E 2170 37.8 280 45.0 460 42.6 2508 41. (except Farm) E 300 5.2 38 6.1 135 12.5 617 10. orkers	Professional and Managerial		ш	1236	27.6	92	14.	208	19	1050			
and Operatives E 2170 37.8 280 45.0 460 42.6 2508 41. (except Farm) E 300 5.2 38 6.1 135 12.5 617 10. orkers	Sales and Clerical Workers		w	1284	22.4	116	ထံ	136	2	7111	. α	104	4
S (except Farm) E 300 5.2 38 6.1 135 12.5 617 10. Workers E 634 11.1 58 9.3 113 10.5 708 11.	•		ندا	2170	37.8	280	5	460	٠	2508	; - :	280	•
Workers E 634 11.1 58 9.3 113 10.5 708 11.	s (except	,,	ليا	300	5.5	38	•	135	ö	617	0	82	<u> </u>
	Workers	**************************************	Lu.	634		28	•	113	ö	708	_:	65	6
and rarm workers E 109 1.9 38 6.1 27 2.5 21 0.	Farmers and Farm Workers	-	ш	109	6.	38		27		21		29	

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TABLE 112 C-1

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								İ				
District 11 Designation County 2 County Number Sion of District			Longview 04470 Cowlitz 122 8200		Naselle-Gr 05520 Pacific 155 519K	ays	R Ocean Beach 06060 Facific 101 933	£	Ridgefield 07350 Clark 122 1529	9 0	Stevenson- 08520 Skamania 303 1186	-Cars.
October 1 1972	Base of %	% of Base	Number	×	Number	*	Number	34	Number	34	Number	54
POPULATION April 1970 Total Male	1	⊢ ⊢ ⊦	35318 17375	100.0	1623 879	100.0 54.2	4994 2428 2566	100.0 48.6	5040 2561	100.0 50.8	3521 1783 1738	50.6
ETHNIC DISTRIBUTION White Population		- -	34841	98.7	1565	96.4	4942	99.0	4999		3451	
Persons of Spanish Language Non-white Population		⊢ ,~ I	236 477	7.0	28	0 m c	52	0.00	3.4.L	- 8 0	280	9000
		- 	179	, O (* 2 ;		22.	• •	21	• •	65	• •
Other nority			713	2.0	7.		149	• •	96	• •	25	• •
		1 1	27.8		27.9		44.2	1.1	27.2		23.8	
Under 18 Years Under 5 Years	-8	-	3289	35.7 9.3	123		285	5:	442		276	
5 to 17	T517	- +	9306	26.4	508		1086	•	1509	•	1058 2187	•
18 to 24 Years		- -	3894	11.0	131	. œ	323		439		276	
\$ \$ \$			8378 7552	23.7	339 363	20.9 22.3	837 1423	16.7 28.5	1175	23.3 19.8	787 821	22.4
Year		-	2899	8.2	159	_•	1040	0	479	•	303	•
₹ +	=	⊢ ⊦	377	1.1	71	4.4	133	2.7	70	1.4	13 3508	•
_	5 -	-H/H7	11471	3.05	567	3.06	1920	2.53	1504	3.30	1117	
Families		= =	9432	8.2	436	0.98	1308	68.1	1285	85.4	933	
5	<u> </u>	LL (1	5444 675	57.7	215	49.3	491	37.5	764	59.5	521 8 4	
Hd. Fam. wi		F18-	479	 	14	6.5	33	6.7	52	9.4	53	•
Under 18s in Female Hd.Fam Renter Occupied Households		± = = =	3726	32.5	97	23.5	564	29.4	302	20.3	344	
Occupied		35. (7745	57.5	388	76.5	1356	70.6	1199 \$19592	79.7	773 \$13224	•
עסמאב פו רסנ							•					7



TABLE 112 C-2

pulation Base & of dover and devices A marker Number % nu	Name of School District Census Numerical Designation Administrative County			Longview 04470	. V	asell		R Ocean Beach 06060	ach 60	Ridgefield 07350	Pt 09	Stevenson-Cars 08520	n-Cars. 20
Of E Base Number X Number Numb	School District County Number April 1 1970 Total Population Within District Boundaries	8		35318	2	715 1 623	2	Pacific 10 4994	_	Clark 12 5040	Q.	Skamania 30 3521	e
Markets A 18869 100.0 911 100.0 3107 100.0 2685 100.0 1915 100 1915 191		of %	Base	Number	> <	Number	>4	Number	**	Number	39	Number	32
Marriage	(
Marries A 11724 62.7 455 49.9 1660 53.4 1574 58.6 1089 56.0	- 25	⋖	4	18869	100.0	116	8	3107	8	2685	8	6	
Name	High School Graduates		V	11724	62. 3	455	49.9	1660	53.4	1574	58	1089	56.7
Second Marriage	college uraduates		< :	1729	9.5	77	Φ	22.A	7.2	260	•	164	8,6
Figure F	Mot Enalled in Cohes	E	æ :	1714	0.00	124	8	212	ဗွ	239	8	179	8
The color of the	Mot till of led In School		 E :	600	35.5	49	39.5	8 8	38.7	26	ы	65	36.3
The come			Σ	5		4	1.3	33	15.6	17	7.	33	18.4
The control of the	Hedian 1969 Family Income		•	¢10309	•		1	£7447		L			
Year I 137 14.2 93 10.0 10.0 94 100.0 94 100.0 94 100.0 94 100.0 94 100.0 94 100.0 94 100.0 94 100.0 94 100.0 94 100.0 94 100.0 94 100.0 17.0 100.0 17.0 17.0 125 9.6 18.2 20.4 21.0 17.0	Report	-	-	9444	ט טטנ	A25		1200	1 8	10103	1 6	18/84	
I 1580 16.7 105 24.7 250 25.2 233 18.7 198 21. I 1572 16.6 68 15.6 193 14.7 153 12.0 174 18.1 I 1566 17.6 57 13.1 125 9.6 189 14.7 163 17. I 1666 17.6 38 8.8 123 9.4 213 16.7 16. 13. I 1782 18.9 74 17.0 159 12.1 252 19.7 76 8. Lev. Fam.	5000 Per	•	• -	1337	14.2	6	2.5	200 1300	35	6/21	35	941	•
Total Process Total Proces	to \$ 7999		• -	1580	7 91	אַסר	- *	0 0	•	600	; à	861	•
Annually I 1507 16.0 57 13.1 125 9.6 189 14.7 163 17. 166 17.6 38 8.8 12.1 252 19.7 76 8. 13. 1666 17.6 38 8.8 17.0 159 12.1 252 19.7 76 8. 13. 18. 18. 18. 17.0 15.0 12.1 252 19.7 76 8. 18. 18. 18. 18. 18. 18. 18. 18. 18.	to		→ ►	1572	16.6	<u> </u>	t u	102	•	233	, œ	204	
Annually I 1666 17.6 38 8.8 123 9.4 213 16.7 126 13. 16.7 18.8 17.9 18.9 12.1 252 19.7 76 8. 8. 8.1 18.9 18.9 12.1 252 19.7 76 8. 8. 18.9 17.9 18.9 18.9 18.9 18.1 18.9 18.9 18.9 18	to S		-	1507	16.0	27.	3 C	195	•	26	ij	4/7	•
Annually I 1782 18.9 74 17.0 159 12.1 252 19.7 76 13. erty Level I 536 5.7 44 10.1 140 10.7 127 9.9 12.4 74 14.8 Lev. Fam. F18- 328 6.0 12 5.6 88 17.9 95 12.4 74 14.8 Lev. Fam. F18- 819 6.5 36 5.7 214 15.6 288 14.8 171 12.3 13.1 14.8 171 12.3 13.1 14.8 17.1 12.3 13.1 12.4 74 14.8 17.1 12.4 4.2 59 5.5	2		•	1666	17.6	38) α	123	•	213	÷ u	201	
erty Level I 536 5.7 44 10.1 140 10.7 127 9.9 123 13. der 18s F18- 328 6.0 12 5.6 88 17.9 95 12.4 74 14.8 171 12.4 74 14.8 171 12.4 74 14.8 171 12.4 74 14.8 171 12.4 74 14.8 171 12.4 74 14.8 171 12.4 74 14.8 171 12.1 12.4 74 14.8 17.1 12.3 25.3 20.4 4.2 59 5.5 55<	and Over		• -	1782	18.9	74)	פאר	•	213	0	92	•
erty Level I 536 5.7 44 10.1 140 10.7 127 9.9 123 13 der 18s F18- 328 6.0 12 5.6 88 17.9 95 12.4 74 14.8 Lev. Fam. T18- 819 6.5 36 36 5.7 214 15.6 288 14.8 77 14. Under \$3m T517 248 2.7 8 1.6 32 30.0 64 4.2 59 5. I G & OVER E 4125 31.7 153 25.3 603 39.5 551 31.6 59 55. Managerial E 2743 21.1 103 17.0 342 22.4 363 20.8 166 15.9 Managerial E 2760 21.2 64 10.6 22.4 403 26.4 640 36.8 34.5 Farm) E 1537			•	!	•		•	601	•	767	y.	9	
der 18s F18- 328 6.0 12 5.6 88 17.9 95 12.4 74 14.8 Lev. Fam. T18- T18- 819 6.5 36 5.7 214 15.6 288 14.8 171 12.1 Under \$3M T517 248 2.7 8 1.6 32 3.0 64 4.2 59 5.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.2 12.1 12.2 12.1 12.2 12.2 12.2 12.2 12.2 12.2 12.2 12.2 12.2 12.2 12.3 12.2 12.3 12.2 12.3 <th< th=""><th></th><th></th><th>-</th><th>536</th><th>5.7</th><th>44</th><th></th><th></th><th>C</th><th>197</th><th></th><th>C</th><th>C</th></th<>			-	536	5.7	44			C	197		C	C
Lev. Fam. T18- 819 6.5 36 5.7 214 15.6 288 14.8 171 12.0 Under \$3M T517 248 2.7 8 1.6 32 3.0 64 4.2 59 5.5 I 6 & OVER E 4125 31.7 153 25.3 603 39.5 551 31.6 59 5.7 r Force E 13012 100.0 605 100.0 1526 100.0 1741 100.0 1103 100.0 Managerial E 2743 21.1 103 17.0 342 22.4 380 21.8 110.0 I Workers E 2760 21.2 64 10.6 24.3 15.9 36.3 20.8 166 15.9 36.3 36.8 38.5 34.9 17.0 Managerial E 1219 9.4 167 27.6 146 24.6 403 26.4 640 36.8 <th>Families with Under 18s</th> <th></th> <th>F18-</th> <th>328</th> <th>0.9</th> <th>12</th> <th>S</th> <th></th> <th>;</th> <th>12. 95</th> <th>, c</th> <th>22</th> <th>ว่ 🔻</th>	Families with Under 18s		F18-	328	0.9	12	S		;	12. 95	, c	22	ว่ 🔻
Under \$3M T517 248 2.7 8 1.6 32 3.0 64 4.2 59 5.0 16 & OVER E 4125 31.7 153 25.3 603 39.5 551 31.6 354 32. r Force E 13012 100.0 605 100.0 1526 100.0 1741 100.0 1103 100.0 Managerial E 2743 21.1 103 17.0 342 22.4 380 21.8 215 19. I Workers E 2760 21.2 64 10.6 24.3 15.9 36.3 20.8 166 15. I Workers E 1219 9.4 167 27.6 146 9.6 4.9 17. 4.9 Iorkers E 21 0.1 52 8.6 8.6 9.6 4.9 17. 4.0			118-	819	6.5	36	5.7	214	2	788 788 788		ואַנ	÷۸
Force E 4125 31.7 153 25.3 603 39.5 551 31.6 354 32. Managerial Managerial Sanagerial E 2743 100.0 605 100.0 17.0 342 22.4 380 21.8 215 19. Managerial Managerial Sanagerial E 2743 21.1 103 17.0 342 22.4 380 21.8 215 19. Morkers E 4732 36.4 10.6 24.3 15.9 36.8 36.8 36.8 34.9 Farm) E 1219 9.4 167 27.6 146 9.6 85 4.9 175 10.1 9. Iorkers E 21 0.1 52 8.6 88 5.6 4.9 17. 4.9	Sade 1		1517	248	2.7	∞	1.6	32	•	64	4	59	
Enployed Labor Force E [13012 100.0 605 100.0 1526 100.0 1741 100.0 1103 100.0 1526 100.0 1741 100.0 1103 100.0 1741 100.0 1103 100.0 1741 100.0 1103 100.0 1103 100.0 1741 100.0 1103 100.0 1741 100.0 1103 100.0 1103 100.0 175 10.1 101 101 101 101 101 101 101 101 10	5 0		L	4125		153		603	G			• • • • • • • • • • • • • • • • • • • •	•
ional and Managerial E 2743 21.1 103 17.0 342 22.4 380 21.8 215 19. nd Clerical Workers E 2760 21.2 64 10.6 24.3 15.9 36.3 20.8 166 15.9 en and Cperatives E 1219 9.4 167 27.6 146 9.6 85 4.9 188 17. s (except Farm) E 1219 9.4 167 27.6 146 9.6 85 4.9 188 17. workers E 1537 11.8 70 11.6 304 19.9 175 10.1 9. and Farm Workers E 21 0.1 52 8.6 88 5.8 5.6 4.3 4.	Total Employed Labor Force	ш	—- Ш	13012	100.00	605	•	1526	, E	126	,	405	888
nd Clerical Workers E 2760 21.2 64 10.6 24.3 15.9 36.3 20.8 166 15.9 en and Cperatives E 4732 36.4 149 24.6 403 26.4 640 36.8 38. 34. s (except Farm) E 1219 9.4 167 27.6 146 9.6 85 4.9 188 17. Workers E 21 0.1 52 8.6 88 5.8 98 5.6 4.3 4.3	Professional and Managerial		ш	2743	21.1	103		342	38	- G	3.5	216	35
en and Cperatives E 4732 36.4 149 24.6 403 26.4 640 36.8 385 34. s (except Farm) E 1219 9.4 167 27.6 146 9.6 85 4.9 188 17. Workers E 21 0.1 52 8.6 88 5.8 98 5.6 23 4	Sales and Clerical Workers		ш	2760	21.2	64		243	ם ו	36.	. «	166	•
S (except Farm) E 1219 9.4 167 27.6 146 9.6 85 4.9 178 17.1 Workers and Farm Workers E 21 0.1 52 8.6 88 5.8 98 5.6 4.3 4.			ш	4732	36.4	149		403	മ	640	36.	38.5	•
Workers E 1537 11.8 70 11.6 304 19.9 175 10.1 101 9. and Farm Workers E 21 0.1 52 8.6 88 5.8 5.6 23 4	t Farm		m	1219	9.4	167	_	146	9	8	6.4	88	•
and Farm Morkers E 21 0.1 52 8.6 88 5.8 98 5.6 23 4	Morkers		w	1537	13.8	2	_	304	19.9	175	10.1	35	•
	and Farm		ш	2	<u> </u>	25	-	88	5.8	86	5.6	2	•

TABLE 112 D-1

								•				
Name of School District			Toutle Lake	ike 0	Wahkiakum 09330		Washougal 09540		88	mom 0	Woodland 10050	0
Administrative County School District County Number Student Population of District			Cowlitz 130 433		Wahkiakum 200 700		Clark 112 1726		Klickitat 405 1212		Cowlitz 404 1193	
October 1 1972	Base of %	% of Base	Number	8	Number	*	Number	26	Number	26	Number	26
POPULATION April 1970 Total Male	H	 I	1433	100.0	2787	100.0	3366	100.0	4576 2285	100.0	3355 1721 1634	100.0 51.3
Female ETHNIC DISTRIBUTION		-	708	49.4	33	•		· •	נא נא	;		; 6
White Population Porcons of Spanish Language			1422	99.2	2762	0.0	6693	99.0	4513	98.0	6 6 6	98.3
Non-white Population		- +		8.0	25	•		•			26 2	
Black		- H	- &		17	• •		• •			30	•
		H	25	- 0	& y	•		•	72	•	59	• •
Minority Population AGE GROUP DISTRIBUTION		-	8	•	7	•	0	•		•		•
Median		1	27.6	1 6	31.4			1 4	30.8	ı	28.6	
<u>س</u> ۔		- +	544 123	0 % 0 %	9/2	• (8 L	• •	362	• •	281	. &
Under 5 Tears 5 to 17 Years	T517		421	29.4	1	•	. 10	•	1270	•	6	•
ears		H	889	62.0	1815	က် ထ	బ్లి	പ് മ	2944	4.	2090	, æ
to 24			57.	23.0	009	ė –	54	. 2	1016	; ;	758	
25 to 44 rears 45 to 64 Years		- - -	287	20.0	620	22.2	1479	21.9	1037	22.7	703	20.9
Years		-	143	0.01	365	ກໍ	רץ	;	766	-	300	;
Ving		۰	0	0.0	25	2	9	-:	5	_;		d
Ë	5°	⊢	1433	100.0	2732	3.06	6695	99.0 2.98	4524 1506	3,00	3348	3.13
H'USEMULUS Primarv Individuals	-	E = =	79	17.4	38	30	4	8	33	0	202	ω·
· •	<u>L</u>	=	376	8.6	713	ق	1821		י תכ	د	8/3	<u>.</u> .
s with	F18-	<u>ı. ı</u>	228	60.6 5.6	387	4 ~	748	. i &	- ^	e	49/	٠. ج
Familes With Female nead		F18-	212	9.5	<u>2</u>		100		48	•	38	•
Under 18s in Female Hd.Fam		118-	8	5.5	98	8	213	6	a u 1	5.	884	ဖ် ဖ
nooo .		= :	113	24.8	215	•	58 5	•	1015	•	32.1	• •
Owner Occupied Households Average Value House & Lot \$		= 1	\$15691	7.6/	\$14228	, ,	\$15893	·	48	. ,	_	١.
		4			AAMO BIIBE				Pret Pob	AVAII	ADIE	'



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TABLE 112 D-2

1970 Total Population 1433 2787 1970 Total Population 1433 1970 Total Population 143 1970 Total Population 14 19	Name of School District Census Numerical Designation Administrative County School District County			Toutle Lake 09030 Cowlitz	ake 30	Wahkiakum 09330 Wahkiakum	30	Washougal 09540 Clark	40	White Salm 09810 Klickitat	Salmon 19810 itat	Woodland 10050 Cowlitz	50
Marcher State Number State Number State	ָר <u>י</u> ּ	Race		1433	5	2787		_		40: 4576	o.	3355	4
Markers A A 759 100.0 1588 100.0 3716 100.0 2592 100.0 1797 100.0 158.0 100.0 137 100.0 138 138 138 138 138 138 138 138 138 139		of %	Base	Number	> 2	Number	-	Number	26	Number	96	Number	58
Marriage A A 759 100.0 1588 100.0 3716 100.0 2592 100.0 1797 100.0	;												
Second State A	- 25 Years	4	⋖ •	759	100.0	1588	8	3716	8	59	8	79	00
Section H	SCN001	_	∢ <	421	55.5	830	•	2021	•	22	7	677	4
Hear	2	Σ	ζ Σ	76	100	ري ادر	ب 5	300	ع ف	ဂ င	င် ဗ	79	4. 6
Level Barry Level Fame	ed	,	X	23	31.1	3	26.	9 6	38	ήα	3.5	7 2	3 5
Income			Σ	6	12.2	7		χ ∞		28 28	• •	53	
Income I I 376 100.0 713 100.0 1848 100.0 1211 100.0 1844 100.0 1211 100.0 1844 100.0 1211 100.0 1844 100.0 1211 100.0 1211 100.0 1848 100.0 1211 100.0 1848 100.0 1211 100.0 1848 100.0 1211 100.0 1848 12.2 14.2 14.2 14.5 16.4 17.0 108 15.2 26.3 14.2 13.4 14.5 16.4 10.0 10.8 10.0 12.4 10.0 10.0 12.4 10.0 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4 10.0 12.4	Median 1969 Family Income			£10621	1	0	,	¢0240	1	L		0	÷\$
Vear I 55 14.6 155 21.7 329 17.8 275 22.7 180 20.1 I 56 14.9 112 15.7 372 20.1 322 26.6 182 20.5 I 50 13.3 93 13.0 362 19.6 248 20.5 142 20.6 182 20.1 I I 64 17.0 98 13.8 262 14.2 79 6.5 145 16.7 16.9 14.2 17.0 14.2 17.0 14.2 16.1 16.5 17.7 14.5 16.5 17.4 <th>Repor</th> <th>H</th> <th>H</th> <th>376</th> <th>100.0</th> <th>J </th> <th>00</th> <th>1848</th> <th>۔ ا</th> <th>0 -</th> <th>۱ ا</th> <th>84044 878</th> <th>۱ و</th>	Repor	H	H	376	100.0	J	00	1848	۔ ا	0 -	۱ ا	84044 878	۱ و
I 56 14.9 112 15.7 372 20.1 322 26.6 182 20.5 13.3 13.0 362 19.6 248 20.5 143 16. 16. 17.0 108 13.2 262 14.2 79 6.5 130 14. 16. 17.0 108 15.2 26.3 14.2 17. 17. 4.5 82 11.5 11. 4.8 55 14.2 70 61 10.0 60 12. 17. 14. 151 8 1.9 22 3.0 81 4.4 77 6.1 56 5. 14. 10. 12. 11. 17. 18. 18. 19. 1	₩		H	55	14.6	155	2].	329	17.	1 C	2	581	
I S0 13.3 93 13.0 362 19.6 248 20.5 143 16. I S7 23.2 147 20.6 260 14.1 150 12.4 145 16. I 64 17.0 98 13.8 262 14.2 79 6.5 130 14. erty Leve	\$		H	26	4	112	5	372	0	322		3 28	6
Annually I 87 23.2 147 20.6 260 14.1 150 12.4 145 16 Annually I 64 17.0 98 13.8 262 14.2 79 6.5 130 14 erty Level I 4.6 17.0 108 15.2 263 14.2 79 6.5 130 14 der 18s I 4.8 55 11.5 17 6.3 99 8.2 94 10. Lev. Fam. I18- 11 4.8 55 14.2 6.3 99 8.2 91 10. Under \$3M III 4.8 55 14.2 6.3 61 10.0 60 12. Under \$4M Inc. 2.2 3.0 81 4.4 77 6.1 56 5.5 Ic & OVER E 4.78 100.0 892 100.0 2320 100.0 17.4 216 10.0	: to		—	20	က	93	ن	362	9	248	_	143	9
Annually I 64 I/.0 98 I3.8 262 I4.2 79 6.5 130 14. erty Level I I 4.5 82 I1.5 I7.6 3 99 8.2 91 10. der l8s Fig. II 4.8 55 I4.2 67 7.0 61 10.0 60 12. der l8s Fig. 17 4.8 55 14.2 67 7.0 61 10.0 60 12. der l8s Fig. 27 5.0 178 18.3 175 7.4 216 13.2 177 14.1 l6 & OVER E 138 28.9 240 26.9 716 30.9 82 177 14.1 100.0 Managerial E 478 100.0 222 3.0 162 18.2 416 17.9 291 19.2 100.0 11.1 100.0 11.2 100.0 <th< th=""><th>2 1</th><th></th><th></th><th>87</th><th>23.2</th><th>147</th><th><u>.</u></th><th>260</th><th>4</th><th>150</th><th></th><th>145</th><th>6</th></th<>	2 1			87	23.2	147	<u>.</u>	260	4	150		145	6
erty Level I 7 4.5 82 11.5 17 6.3 99 8.2 91 10. der l8s F18- 17 4.5 82 11.5 17 6.3 99 8.2 91 10. der l8s F18- 17 4.8 55 14.2 67 7.0 61 10.0 60 12. Lev. Fam. F18- 17 4.8 55 14.2 67 7.0 61 10.0 60 12. Lev. Fam. T18- 27 67 7.4 216 13.2 177 14. Under \$3M T517 8 1.9 22 3.0 81 4.4 77 6.1 56 5. I 6 & OVER E 73 16.0 892 100.0 2320 100.0 2320 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	204 (1498)		→ •	40	7.0	86.	m'ı	262	4.			130	4.
erty Level I T 4.5 82 11.5 117 6.3 99 8.2 91 10.0 der 18s F18- 11 4.8 55 14.2 67 7.0 61 10.0 60 12. Lev. Fam. F18- 11 4.8 55 14.2 67 7.0 61 10.0 60 12.1 Lev. Fam. T18- 27 5.0 178 18.3 175 77 61 56 17.7 14. Under \$\frac{5}{4}\$ OVER E 138 28.9 240 26.9 716 30.9 555 33.1 379 32. I Morkers E 73 16.2 10.0 2320 100.0 117.4 218 100.0 Managerial E 75 15.3 110 12.3 404 17.4 238 14.2 217 18 I Morkers E 73 144.1 32.3 3	Soco and Over		~	40	0.	 80 	Ċ.	5 93	4.			98	<u>.</u>
der 18s F18- 11 4.8 55 14.2 67 7.0 61 10.0 60 12.1 11.1 4.8 55 14.2 67 7.0 61 10.0 60 12.1 11.1 12.1 12.1 12.2			H	17	4.5	8	_	711		00		5	c
Lev. Fam. T18- 27 5.0 178 18.3 175 7.4 216 13.2 177 14.1 Under \$3M T517 8 1.9 22 3.0 81 4.4 77 6.1 56 5.5 I 6 & OVER E 138 28.9 240 26.9 716 30.9 555 33.1 379 32 r Force E 478 100.0 892 100.0 2320 100.0 1174 100. Managerial E 75 15.9 162 18.2 416 17.9 291 17.4 310 26. Wanagerial E 75 15.9 162 18.2 416 17.4 238 14.2 217 18. Wanagerial E 73 15.3 110 12.3 404 17.4 238 14.2 217 18. Farm) E 46 9.6 92 10.3	lies with Under 18		F18-		4.8	22	4	67	• •	60	; •	- 0	; °
Under \$3M T517 8 1.9 22 3.0 81 4.4 77 6.1 56 5.5 16 & OVER E 138 28.9 240 26.9 716 30.9 555 33.1 379 32 r Force E 478 100.0 892 100.0 2320 100.0 17.4 291 17.4 310 26. Managerial E 75 15.9 162 18.2 416 17.9 291 17.4 310 26. Managerial E 73 15.3 110 12.3 404 17.4 238 14.2 217 18. I Workers E 211 44.1 322 36.1 1103 47.5 552 32.9 350 29 8. Farm) E 46 9.6 92 10.3 257 11.1 139 8.3 121 6. Aorwing E <th< th=""><th>Lev.</th><th></th><th>T18-</th><th>27</th><th>5.0</th><th>178</th><th>8</th><th>175</th><th></th><th>—</th><th>· ~</th><th>177</th><th>4</th></th<>	Lev.		T18-	27	5.0	178	8	175		—	· ~	177	4
Force E 138 28.9 240 26.9 716 30.9 555 33.1 379 32. Managerial E 75 15.9 162 18.2 416 17.9 291 17.4 310 26. Workers E 211 44.1 322 36.1 1103 47.5 552 32.9 350 29. Farm E 46 9.6 9.6 9.6 7.0 32 1.4 16.1 139 8.3 11.5 7.0 Morkers E 478 13.6 13.6 14.4 16.1 139 8.3 11.5 7.0 Morkers E 478 28.9 240 26.9 29. Morkers E 46 9.6 9.6 9.6 7.0 32 1.4 193 11.5 7.7 6.	Under		T517	∞	6.	55	•	8		1	6.	26	г,
Employed Labor Force	5		L	00.	000			(1	
Essional and Managerial E 4/8 100.0 2320 1676 100.0 1174 100.0 fessional and Managerial E 76 15.9 16.2 18.2 416 17.9 291 17.4 310 26. es and Clerical Workers E 73 15.3 110 12.3 404 17.4 238 14.2 217 18.2 ftsmen and Operatives E 65 13.6 14.1 32.2 36.1 1103 47.5 55.2 32.9 35.0 29. prers except Farm) E 46 9.6	Employed Labor	L	J L		28.9	24.0 28.0	20 20	•	8	555	•	37	32
Hamagerial E	foce in the	J	., r		0.00	892	8	י ניו	3	9/9	•		8
Farm) Farm) Farm) Farm Farm Farm For Inc. 1	•	.,		0 0	ر ا ا	162	•	416	•	6	•		
Farm) E 65 13.6 144 16.1 108 4.7 263 15.7 99 8. Morkers E 7 1.5 62 7.0 32 11.4 19.3 11.5 77 6.	Cares and ciel Ical Morkers		 1) (L	₹	2.3	2	•	T	•	 38	•	_	
Farm) E 65 13.6 144 16.1 108 4.7 263 15.7 99 8. Morkers E 7 1.5 62 7.0 32 1.4 193 11.5 77 6.	crartsmen and Operatives		<u>ш</u> (211	44.1	322	•	_	•	25	•	ın	•
Morkers E 46 9.6 92 10.3 257 11.1 139 8.3 121 10. and Farm Workers E 7 1.5 62 7.0 32 1.4 193 11.5 77 6.	Canal (except rarm)		<u>ш</u> (- 65 7	13.6	144	•	108	•	53	•	66	_
and Farm Workers E 7 1.5 62 7.0 32 1.4 193 11.5 77 6.	MOTKETS			46	9.6	95	•	257	•	39	•	2	0
	and rarm		ш	_	5	62	•	32	1.4	93	•	77	•

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TABLE 113 A-1

ERIC Full Text Provided by ERIC

Population of District Base	School District			ISD 113		01ympia 06180		Aberdeen 00030		Centralia 01140		Chehalis 01170	0
Coctober 1972 Base X of Number X Number	ative County					5		S	Harbor 005	Lewis 401		Lewis 302	
April 1972 Base & of x Base Number x Num	ion of District			49805		7338		5317		3554		5209	
April 1970 Total T T 190133 100.0 29827 100.0 29402 47. T 94023 49.5 14226 47. T 94023 49.5 15601 52.0 201ation of Spanish Language T 1554 0.8 257 0.2 257 0.2 257 0.2 257 0.2 258 0.2	1 1972		gase	Number	*	Number	*	Number	>2	Number	>2	Number	54
T 94023 49.5 14226 47.5 T 186381 98.0 29408 98.0 T 186381 98.0 29408 98.0 T 1854 0.8 257 0.1 T 1853 0.2 257 0.2 T 1851 0.6 186 0.1 T 1851 0.6 186 0.1 T 1851 0.6 186 0.1 T 1852 1.2 178 0.5 T 1852 1.2 178 0.5 T 1852 1.2 186 0.5 T 1852 2.3 2.3 T 1853 34.4 9686 32.4 T 1853 12.1 2.3 T 184 22.2 6923 2.3 T 186 1 1.4 3581 12 T 186 1 1.4 3581 12 T 186 1 1.4 10.8 T 186 1 1.4 T 186 1		-	-	190133	100.0	29827	8	_ C _	_	15137	•	9191	00
sh Language T 186381 98.0 29408 98. 100 T 1554 0.8 257 0. 1500 T 2212 1.2 178 0.1 T 1863 0.2 55 0.2 55 0.2 178 0.2 178 0.1 T 181 0.6 186 0.1 T 186 0.1 186 0.1 T 186 0.1 186 0.1 T 186 0.2 1.2 178 0.1 T 186 0.1 1.2 1.2 1.2 1.2 T 186 0.2 1.2 1.2 1.2 1.2 T 186 0.2 1.2 1.2 1.2 T 186 0.1 1.2 1.2 T 186 0.2 1.2 1.2 T 186 0.1 1.2 T 186 0.2 1.2 T 186 0.3 T 186		-		94023 96110	50.5	14226 15601	2.7	10552	49.1 50.9	7930	52.4	4548	50.6
1 1554 2.0 2.5 2.0 1.0 2.5 2.5 2.5	STRIBUTION		. ,	106301	0	0	α	20975	•	15014	•	9128	•
State	ish		- -	1554	000	•	60,	284	. – .	93	0	4 6	0.0
Indian	te Population	_	 	3752	0.0	4 <u>4</u> 55		14	• •	7	• •	12	•
Other Non-White nority Population GROUP DISTRIBUTION Hedian Age in Years Living to Expers Families with Under 18s Fig. Families with Under 18s Fig. Households Families with Under 18s Fig. Hedian Age in Female Head Fam. Head Fam. With Under 18s in Female Head Fam. Head Fam. High Under 18s in Female Head Fam. High Families 25 10 10 10 10 10 10 10 10 10 10 10 10 10			- -	2212	1.2	178	•	287	•	63	•	27	•
Second Distribution T South Continuent Pears Tight Continuent Pears Tight Continuent Cont	•		-	1181	0.0	186 27,2	•	226 811	•	216	1.4	67	• _•
Nedian Age in Years			—	0056	0.7	8	•	5	•	1			· · · · · · · · · · · · · · · · · · ·
der 18 Years Under 5 Years 5 to 17 Years 6 to 24 Years 18 to 64 Years 18 to 65 Years 18 to 64 Years 18 to 65 Years 18 to 7340 24 10 10 10 10 10 10 11 to 10 10 10 10 12 to 7340 24 11 to 7401 10 14 to 7401 10 15 to 7476 65.6 2014 67 201	Age in Years		ı	30.1		31.5	1 (31.5	1 0	34.1	1 -	32.9	
Under 5 Years 5 to 17 Years 6 to 17 Years 7	Years	T18-	 1	65357	•	9896	32.5	1794	3, x	1178	7.8	638	6.9
Years and Over 18 to 24 Years 18 to 24 Years 19 to 24 Years 19 to 24 Years 19 to 24 Years 25 to 44 Years 26	5 Years	TE17	-	15501	26.2	7340	24.6	5263	• •	3543	•	2358	•
Sto 24 Years T 19049 10.0 3100 10 10 10 10 10 10	rears	/161	- -	124776	65.6	20141	67.5	14445	•	10416	œ d	6195	-
25 to 44 Years 45 to 64 Years 65 Years and Over LY AND HOUSING DATA Living in Group Quarters Living in Group Quarters Living in Households LH/H 13399 1.8 2566 0 2.2 6923 23 23 25 12 11.4 3581 12 266 0 2.9 10689 2.9 1068			· - -	19049	10.0	3100	10.4	2225	•	1504	0	3898	5
45 to 64 Years 65 Years and Over Living in Group Quarters Living in Households LH LH/H 63464 2.94 10689 2. Families Families with Under 18s Fig. 27411 8.2 786 9 786 9 786 9 786 9 786 9 786 9 10.3 786 9 110.3 786 9 110.3 786 9 110.3 786 9 1107 11	1		H	41837	22.0	6537	21.9	4533	•	3460	• •	2074	
Living in Group Quarters Living in Group Quarters Living in Households LH T 186734 98.2 29561 99 2. SEHOLDS Families Families with Under 18s F18- F 4117 8.2 786 9 Families with Under 18 F18- 2814 10.3 501 12 Character 18s in Female Hd.Fam Under 18s in Female Hd.Fam				2174	11.4	3581	12.0	2623	12.2	2515	9	1394	5.
Living in Group Quarters Living in Group Quarters Living in Households Living in Households Living in Households LH T 186734 98.2 29561 99 Living in Households H LH/H 63464 2.94 10689 2. Families Families with Under 18s F18- F 27411 54.8 4127 51 Families with Female Head Families with Under 18 F18- F 27417 8.2 786 9 Families with Female Hd.Fam Under 18s in Female Hd.Fam LH/H 63464 2.94 10689 2. H 13416 21.1 2728 25 F H 50048 78.9 7961 74 F A117 8.2 786 9 F H 10.3 501 12 Liuder 18s in Female Hd.Fam Liuder 18s in Female Hd.Fam	ID HOUSING DATA		•			,,,,	ć	V IC		202		242	2.6
Living in Households LH/H 63464 2.94 10689 2. Primary Individuals Families Families with Female Head Families with Female Head Families with Under 18 F18- F18- F27411 8.2 786 9 Families with Female Hd.Fam Under 18s in Female Hd.Fam LH/H 63464 2.94 10689 2. H 13416 21.1 2728 25 7961 74 78- 9 7961 74 78- 9 7961 74 78- 9 7961 74 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 78- 9 7961 74 78- 9 78-	in Group	:	⊢ ⊦	3399	- 8 - 8	•	96.9	21188	98.5	14814	97.9	8949	97.4
Families with Under 18s F18- Fem. Hd. Families with Under 18s in Female Hd. Families 19s in Female Hd.	2	5 =	- 77.71	63464	2.94	10689	2.77	2600		5395		3172	2.83
F H 50048 78.9 7961 74 [1] [1] [2] [1] [2] [1] [2] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2		=		13416	1.12	2728	25.5	2058		1391	•	747	23.5
Ilies with Under 18s F18- F 27411 54.8 4127 51 Ilies with Female Head F18- 2814 10.3 501 12 In Hd. Fam. with Under 18 F18- 5818 8.9 1107 11 In Hd. Fam. with Under 18 F18- F18- 5818 1107 11 In Hd. Fam. with Under 18 F18- F18- F18- 1107 11 In Hd. Fam. with Under 18 F18- F18- 1107 11 In Hd. Fam. with Under 18 F18- F18- 1107 11 In Hd. Fam. with Under 18 F18- 1107 11 In Hd. Fam. with Under		L	x	50048	78.9	1961	74.5	5542		4004	•	1269	70.0
ilies with Female Head F18- 2814 10.3 501 12	s with Under 18s	F18-	L 1	27411	54.8	4127	2.0	2920		265	•	223	9.2
18s in Female Hd.Fam T18- 5818 8.9 1107 11	with Female He		F 2	411/ 2814	78.6		12.1	353		227	•	133	10.5
100E 00 0 34K2 30	.nd.ram.wich Under 18c in Female Hd.F		138-	2818 5818	8.0	1107	11.4	962		46	•	230	7.7
-70 7040 6:07 CCSQI H	Occupied		=	18355	28.9	3452	32.3	2513	33.1	1584	•	2/6	2 6 5 4
Occupied Households H 45109 71.1 7237 6/.	ccupied Households		= '	45109	ا. الر ا	7237 \$ 21077	/-/9	\$16057		\$15225	•	\$15148	; ;



TABLE 113 A-2

Base X of 190133 29827 21502 15137 190133 29827 21502 15137 190133 29827 21502 15137 190133 29827 21502 15137 19013 190133 29827 19020 15137 190200 190200 19020 19020 19020 19020 19020 19020 19020 19020 19020 19020	Name of School District . Census Numerical Designation			ISD 113	113	Olympia	8	Aberdeen		Centralia	6	Chehalis	
Juntation	Administrative County				<u></u>	hurs	3 ,		or	011. Lewis	9	01170 Lewis	2
of % Base Number %<	April 1 1970 Total Julation Within District B. Indaries	Race		190133		-		21502	ى. د	40 5137	_	302 9191	8
Markers A 105845 100.0 17027 100.0 12221 100.0 8888 100.0 17027 100.0 12221 100.0 8888 100.0		of %	Base	Number	>4	Number	34	Number	**	Number	×	Number	34
Markers A 105845 100.0 17027 100.0 12221 100.0 8888 100. 100.0	3 C	•	,										
Fee Services A 101013 58.3 11/95 69.3 6670 55.4 4730 53. 15. 15. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	- 25 Tears School Grad	«	< <	105845	0.00	17027	0.001	12221	•	8888	8	5332	100.0
	lege G		< 4	8010	28.3	11/95	69.3	6770	ب د	4730	က်၊	3232	•
Chool Grads	Males 16 to 21 Years-Total	X	æ	9563	100.0	1370	28	1045	× e	/03 675	`દ	503	9.6
Force E 23735 13.1 141 10.3 168 15.5 64 9.	in School		Σ	3350	35.0	480	35	414	38	200	38	187	3ં≳
The color			E	1251	13.1	141	10.3	168	S.	64	6	8	15.4
Income I 1 49924 100.0 7893 100.0 5575 100.0 983 100.0 1172 11.0 983 124.0 1172 11.0 983 124.0 1172 11.0 983 124.0 11.0 12.0	Median 1969 Family Income		1	\$9639	•		ı	4948 3		COURD		5	<u>.</u>
Year I 9751 19.5 1219 15.4 1172 21.0 983 24.1 I 7583 15.2 946 12.0 806 14.5 572 14.1 I 7782 14.4 1168 14.8 794 14.5 572 14.1 Annually I 7382 14.8 1301 16.5 867 15.5 572 14.1 erty Level I 4542 9.1 2074 26.3 918 16.5 566 14.5 572 13.7 14.2 607 15.5 542 13.1 16.5 566 14.5 13.2 542 13.1 16.5 542 13.1 10.9 213 10.9 213 10.9 11.1 10.9 10.9 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2	Families Reporting Income	-	-	49924	100.00		8	5575	8	96968		\$016¢	י פ פ
1 8996 18.0 1185 15.0 1018 18.3 699 17. 1 7583 15.2 946 12.0 806 14.5 572 14. 1 7177 14.4 1168 14.8 794 14.2 607 15. 1 7382 14.8 1301 16.5 867 15.5 542 13. 2 738 18.1 2074 26.3 918 16.5 566 14. 2 845 18.1 2074 26.3 918 16.5 566 14. 2 845 14.8 1301 16.5 566 14. 3 87 15.5 542 13. 3 87 15.5 542 13. 3 87 15.5 542 13. 4542 9.1 527 6.7 520 9.3 455 11. 3 80 16.5 566 10.1 642 6.6 935 13.2 534 11. 4 8 1517 2572 5.2 207 2.8 404 7.7 166 4. 4 9 4 558 40.8 2830 37.1 1872 35. 4 8 18 18 18 18 18 18 18	\$2000		—	9751	19.5	1219	15	1172	2	983	• (582	32
I 7583 15.2 946 12.0 806 14.5 572 14. I 7177 14.4 1168 14.8 794 14.2 607 15. I 7182 14.8 1301 16.5 867 15.5 542 13. erty Level	۵.		-	9668	18.0	1185	15.0	1018		669	7	38	15.7
Annually I 7/37 14.4 1168 14.8 794 14.2 607 15.5 Erty Level I	٠ د د		→ (7583	15.2	946	12.0	908	•	572	4	418	7
Annually I 7302 14.6 1301 16.5 867 15.5 542 13. erty Level I 4542 9.1 2074 26.3 918 16.5 566 14. der 18s F18- 2498 9.1 292 7.1 317 10.9 213 10. Lev. Fam. T18- 6606 10.1 642 6.6 935 13.2 534 11. Lev. Fam. T18- 6606 10.1 642 6.6 935 13.2 534 11. lo der 18s T18- 6606 10.1 642 6.6 935 13.2 534 11. lo der 18s T18- 55.2 207 2.8 40.4 7.7 166 4. lo der 23735 35.2 4845 40.8 2830 37.1 1872 35. Managerial E 15870 23.5 36.1 40.0 5283 100.0	3 \$			7202	14.4	1168	8.4	794	•	209	3	262	2
erty Level I 4542 9.1 527 6.7 520 9.3 455 11. der 18s F18- 2498 9.1 527 6.7 520 9.3 455 11. Lev. Fam. T18- 6606 10.1 642 6.6 935 13.2 534 11. Lev. Fam. T18- 6606 10.1 642 6.6 935 13.2 534 11. Under \$3M T517 2572 5.2 207 2.8 404 7.7 166 4. 16 & OVER E 23735 35.2 4845 40.8 2830 37.1 1872 35.1 Managerial E 67450 100.0 11873 100.0 5283 100.0 Managerial E 14698 21.8 36.1 30.5 1616 21.1 1081 20.5 Farm) E 19680 29.2 2329 19.6 2442 <t< th=""><th>and Over</th><th></th><th></th><th>7382</th><th>\$.c</th><th>130</th><th>20.5</th><th>867</th><th></th><th>542</th><th>ن ،</th><th>337</th><th>က်</th></t<>	and Over			7382	\$.c	130	20.5	867		542	ن ،	337	က်
erty Level I 4542 9.1 527 6.7 520 9.3 455 11. der 18s F18- 2498 9.1 292 7.1 317 10.9 213 10.9 Lev. Fam. T18- 6606 10.1 642 6.6 935 13.2 534 11. Under \$3M T18- 6606 10.1 642 6.6 935 13.2 534 11. 16 & OVER T517 2572 5.2 207 2.8 404 7.7 166 4. I G & OVER E 23735 35.2 4845 40.8 2830 37.1 1872 35. Managerial E 67450 100.0 11873 100.0 7638 100.0 5283 100.0 Managerial E 15870 23.5 36.5 166 2442 32.0 1673 31. Managerial E 19680 29.2 2329 19.6 2442 32.0 1673 32. Farm) E <t< th=""><th></th><th></th><th>-</th><th>505</th><th>- ×</th><th>4/07</th><th>26.3</th><th>918</th><th>•</th><th>299</th><th>♣.</th><th>412</th><th>7</th></t<>			-	505	- ×	4/07	26.3	918	•	299	♣.	412	7
der 18s F18- 2498 9.1 292 7.1 317 10.9 213 10.9 Lev. Fam. T18- 6606 10.1 642 6.6 935 13.2 534 11 Under \$3M T517 2572 5.2 207 2.8 40.4 7.7 166 4. I & OVER E 23735 35.2 4845 40.8 2830 37.1 1872 35. Force E 67450 100.0 11873 100.0 7638 100.0 5283 100.0 Managerial E 67450 100.0 11873 100.0 7638 100.0 5283 100.0 Managerial E 14698 21.8 3634 30.6 1616 21.1 1081 20.1 I Norkers E 19680 29.2 2329 19.6 2442 32.0 1673 31. E 9147 13.6 14.0 12.0			—	4542	9.1	527	6.7	520	•	455	_	250	4 د د
Lev. Fam. T18- 6606 10.1 642 6.6 935 13.2 534 11. Under \$3M T517 2572 5.2 207 2.8 404 7.7 166 4.7 166 4.7 166 4.7 166 4.7 166 4.7 16.6 4.7 16.6 4.7 16.6 4.7 16.6 4.7 16.6 4.7 16.6 4.7 16.7 16.7 16.7 16.7 4.7 16.7 4.7 16.7 <t< th=""><th>Families with Under 18s</th><th></th><th>F18-</th><th>2498</th><th>9.1</th><th>262</th><th>7.1</th><th>317</th><th>0</th><th>213</th><th>0</th><th>92</th><th></th></t<>	Families with Under 18s		F18-	2498	9.1	262	7.1	317	0	213	0	92	
Under \$3M T517 2572 5.2 207 2.8 404 7.7 166 4. 16 & OVER E OVER E 23735 35.2 4845 40.8 2830 37.1 1872 35.8 Force Hanagerial Farm) E 15870 23.5 3621 30.5 1633 21.4 1236 23.5 I Korkers Farm) E 19680 29.2 2329 19.6 2442 32.0 1673 31.8 Farm) E 6374 9.4 558 4.7 695 9.1 421 8. Horkers E 9147 13.6 14.0 12.09 15.8 746 14.	Lev.		118-	9099	10.1	642	9.9	935	3	534	; —	250	8.3
Force E E 67450 100.0 11873 100.0 7638 100.0 5283 100.0 11873 100.0 7638 100.0 5283 100.0 1872 35.2 1833 21.4 1236 23.5 1834 30.6 1616 21.1 1081 20.0 1673 31.0 1209 15.8 13.6 1666 14.0 1209 15.8 746 14.0	15 der		T517	2572	•	207	2.8	404	•	991	_	97	•
E 67450 100.0 11873 100.0 7638 100.0 5283 100.0 rs E 15870 23.5 3621 30.5 1633 21.4 1236 23.1000 rs E 14698 21.8 3634 30.6 1616 21.1 1081 20. F 19680 29.2 2329 19.6 2442 32.0 1673 31. E 6374 9.4 558 4.7 695 9.1 421 8. E 9147 13.6 14.0 1209 15.8 746 14. F 1681 2.5 65 0.6 43 65 65	3		ш	23735	35.2	4845		2830	_	1872	4	1169	
ional and Managerial E 15870 23.5 3621 30.5 1633 21.4 1236 23.5 nd Clerical Workers E 14698 21.8 3634 30.6 1616 21.1 1081 20. en and Operatives E 6374 9.4 558 4.7 695 9.1 421 8. Workers E 9147 13.6 1666 14.0 1209 15.8 746 14. and Farm Workers F 1681 2.5 65 0.6 14.0 12.0 12.6 2.5	Total Employed Labor Force	ш	ш	67450	100.0	11873	:8	7638	8	5283	38	3363	
nd Clerical Workers E 14698 21.8 3634 30.6 1616 21.1 1081 20. en and Operatives E 19680 29.2 2329 19.6 2442 32.0 1673 31. s (except Farm) E 6374 9.4 558 4.7 695 9.1 421 8. Workers E 9147 13.6 14.0 1209 15.8 746 14. and Farm Workers F 1681 2.5 65 0.6 4.3 0.6 1.2	Professional and Managerial		ш	15870	23.5	3621	30.5	1633	21.	1236	23.	826	2
E 19680 29.2 2329 19.6 2442 32.0 1673 31. s (except Farm) E 6374 9.4 558 4.7 695 9.1 421 8. Workers E 9147 13.6 1666 14.0 1209 15.8 746 14. and Farm Workers F 1681 2.5 65 0.6 43 0.6 13.6	Sales and Clerical Norkers		ш	14698	21.8	3634	30.6	1616	•	10801	0	725	• (
S (except Farm) E 6374 9.4 558 4.7 695 9.1 421 8. Workers	Craftsmen and Operatives		ш	19680	29.5	2329	19.6	2442	•	1673	·	1026	•
and Farm Workers F 1681 2.5 65 0.6 43 0.6 126 3.	Laborers (except Farm)		<u>ш</u> і	6374	9.4	558	4	695	•	421	8	197	5.9
did farm Morkers F 198 2.5 65 0.6 A. 0.5 5	Morkers		—	9147	3.6	1666	4	1209	•	746	4.	474	•
21 0.0 6.0 6.0 6.0	and rare		-	1891	2.5	 62	9.0	43	•	126	2.4	115	

TABLE 113 B-1

			Cosmopolis	v c	Elma 02490		Hood Canal	- S	Hoquiam 03660	0	Montesano 05160	2 00
Designation ounty County Number on of District			Grays Harl 099 347H	Harbor 099 17H	Grays Hari 068 1633	ro	Mason 404 424H		Grays Harbo 028 2946	-bor	Grays Har 066 1513	Harbor 066 3
October 1 1972	Base of %	% of Base	Number	9-6	Number	34	Number	84	Number	ક્રવ	Number	84
POPULATION April 1970 Total Male Female	-		1984 992 992	100.0 50.0 50.0	5146 2603 2543	100.0 50.6 49.4	2805 1633 1172	100.0 58.2 41.8	12929 6479 6450	100.0 50.1 49.9	5715 2873 2847	100.0 50.3 49.7
ETHNIC DISTRIBUTION White Population Persons of Spanish Language		⊢⊢	1929 45	97.2	5087 85 59	• •	2513 12 292		12674 80 255		5658 30 57	
Non-white Population Black Indian Other Non-White			24 31			0.00	231	8.2		0.00	27 28 28 97	0.000
Minority Population AGE GROUP DISTRIBUTION		⊢ 1	100	ر ب	31.0	•	34.9	•	30.3	•	28.8	•
Years	118-		729	36.8	1832	5.	735		4498 1046	4 &	07 50	ش ف
" בי	1517		565 1255	28. 5 63.2	1428 3314		579 2070		3452 8431		3636	
15 to 2		·	159 515	8.0 25.9	420 1078	∞	414 514	14.8	1260	90	1313	23.0
to 6¢ Years			418	21.1	1069		77 4 368		2984 1497		20 20 20	• •
AND HO	=		1984	0.00	209	4. r.	341	~i ~	108 1 2 821	0.6	106 5609	⊢ α;
HOUSEHOLDS Primary Individuals	<u> </u>	LH/H	616	3.22	1612	3.06	14	2.76	3	22.9	1781 273	3.15
un a	F18-	= L	503	81.7 55.9	1299 735	60.	744 306	ei – i	334/	· 4·	857	4 00 1
		T 2	28	2°6	118 66		30		<u> </u>		82	
Under 18s in Female Hd. Fam		138	4.0	5.6	149	φ· <	67	60	1199	9,7	115	S
Renter Occupied Households		= =	521	84.6	1216		629	• •	314	•	(T)	•
2		: 1	\$16362	•	\$13864	1	\$21084			1	c/c81\$	



BEST COPY AVAILABLE

TABLE 113 B-2

	Grays 198	Harbor 099 184	02490 Grays Harb 068 5146	2490 Harbor 068 6	03600 Mason 404 2805		Grays Harb 028 12929	3660 Harbor 028 9	Grays Harb 066 5715	5160 Harbor 066 5
of I Base	Number	79	Number	34	Number	34	Number	**	Number	24
SCHOOLING Adults - 25 Years and Over A A	1088	100.0	2896	100.0	1639	100	7136	100	3101	5
High School Graduates A	638	58.7	1341	46.	935	57.	3735	.22	1822	• •
Years-Total M	92	100.0	258	100.00	- 1/3 266	• •	4/0 626		232 259	
	 O4 w		76 26	29.5	126 78	N	193 81	30.8	64 23	24.7
INCOME AND POVERTY LEVEL DATA Median 1969 Family Income	\$11167		\$8216		40000		£0204)	¢10156	
S Reporting Income I	503	100.0	1293	100.0	745	0	3302	. 0	1508	•
Under 35000 Per Tear	& & 	1.9	302	24.7	147	23.8	586 730	17.8	242 256	16.1
to \$ 9999	67	13.3	208	16.1	90	7	525		237	
\$1000 to \$11999 I		21.3	183	14.1			469	4 c	243	•
and Over Annually	711	23.3	128	6.6	132		457		308	• •
Ve J	43	8.5	196	5.	17	•	252	•	117	_ (
lies with Under 18s	27	9.0	רסנ	•	22	•	154	•	77	9
ncome.	9 2	. 4. v. 0.		90	- 21 -	3.6	434	0. 4 0 r.	736 85 85	1.4 4.7
EMPLOYED LABOR FORCE 16 & OVER	306	0	733	·			•	•	3	•
Total Employed Labor Force E E	689 	100.0		33.6	797	100.00	1417	32.2	621 1974	31.5
and Managerial	159	23.1		15.4	. m	26.		9	יי ש	38
Clerical Workers	128	18.6	304	18.4	92		833	•	416	• •
n and Operatives	275	39.9	591	35.8	242	30.4	1676		617	31.3
s (except Farm)	55		160	9	116	•	512	•	202	•
Morkers	1 0	4.0	232	0.4	125	•	648	•	230	•
rarmers and rarm Workers E	,) ·	<u> </u>	6.7	ი	•	24	9.0	74	•

TABLE 113 C-1

ERIC Full Text Provided by ERIC

	_	ביי ביי	SCHOOL DISTALLE			1	North Reach		North Thur	rston	Ocosta	
Name of School District Census Numerical Designation Administrative County School District County Number Student Fopulation of District			Morton 05190 Lewis 214 666	Q _	Mossy Rock 05250 Lewis 206 523		0 0	<u> </u>	- -	0	06090 Grays Harbor 172 782	0 bor
	Base of %	% of Base	Number	34	Number	24	Number	34	Number	34	Number	>4
POPULATION April 1970 Total Male Female	H	ььь	2403 1215 1188	100.0 50.6 49.4	2175 1077 1098	100.0 49.5 50.5	3093 1564 1529	700.0 50.6 49.4	21797 10817 10980	100.0 49.6 50.4	3642 1835 1807	100.0 50.4 49.6
ETHNIC DISTRIBUTION White Population Persons of Spanish Language		⊢⊢ ⊢	2384	99.2	2149		2876 53 217		21270 208 527		3590 37 52	
Non-white Population Black Indian Other Non-White		- 	08-6	0000	22 22 28	0.0	11 189 17 270	6.1 6.5 7.8	79 147 301 735	0.3 7.6 4.6	8 12 88 83 15 88	2.4
_ ⊆ ∞	T18-	1 1-1	29.5 871	36.2	31.9	•	30.0 1027 257		25.4 8236 2059	6	37.0 1054 257	
to 17 Y ears an	1517	- 	1532 204	63.83	593 1418 166	27.3 65.2 7.7	770 2066 348 692	24.9 66.8 11.3	61 <i>77</i> 13561 2559 5622	28.3 11.7 25.8	797 2588 353 689	21.9 71.1 9.7 18.9
25 to 44 Years 45 to 64 Years 65 Years and Over			540 225	22.5	516 516 257		779	ထ်လ	3869		1078 468	
AND HO ving in ving in HOLDS	5=	LH/H H	13 2390 778 138	0.5 99.5 3.07 17.7	2173 717 114	0.1 99.9 3.03 15.9	56 3037 1039 200	1.8 98.2 2.92 19.2	422 21375 6624 982	1.9 98.1 3.23 14.8	3642 1389 240	0.0 100.0 2.62 17.3
** AL AL T	T 8	* r r 8	640 376 61 47	82.3 58.8 12.5	318 35 35	52.7 5.8 9.7	839 472 40 40 40 40		3570 409 345	63.5	495 75 75 75	43.7
Female Hd.Fa I Households I Households		는 프로프	213	27.4 72.6	54 151 566 *12862	7.1 21.1 78.9	428 611 416501	41.2 - 58.8 -	2197 2197 4427 \$23158		341 1048 \$15715	24.6
Average Value House & Lot \$			00071¢	•	3	<u>,</u> .	2					



TABLE 113 C-2

Administrative County School District County Number April 1 1970 Total Population Within District Boundaries Bas			2403	8 -	Mossy Rock 05250 Lewis 206 2175	5 50 5 50	North Beach 05700 Grays Harbo 064 3093	Beach 5700 Harbor 064 3	North Thur 05850 Thurston 003 21797	Thurston 05850 1003 17	Ocosta 06090 Grays Harb 172 3642	16090 Harbor 172
			Number	×	Number	34	Number	×	Number	24	Number	3-8
SCHOOLING Adults - 25 Years and Over	A	<	1316	100.0	1257	100.0	1630	100.0	10961	0	2353	5
) Graduates	-	<<	598	45.4	266	•	830	20.	7882	; ; ;	1176	2009
16 to 21 Years-Total	Œ	(Σ	118	100.0	103		97	• <u> </u>	191	100.0	197	100.0
Not Enrolled in School and Not High School Grads	-	X X	36 26 26	30.5	96	29.1	72	41.4	316	26 6	92	34
/ LEVEL			€70E 3	İ	40113	•		•		•		•
rting Income	—			100.0	\$8115 602	_ •	838 838	•	\$10967 5643		\$8977 1150	•
Under \$5000 Per Year			163	25.5	173	.	181	•	761	13.		23.
3 \$	-		8	15.7	107	•	147	• (8 6	4 d	246 131	•
\$ ₩			23	11.4	8:	•	106	•	919	9	<u>8</u>	•
\$15000 and Over Annually			- E	13.0	57 63	9.5 10.5	94	13.7	968 1379	17.2 24.4	159 165	13.8 14.3
Families Below Poverty Level	_	•	106	16.6	17		09	•	370		8	
es with Under 18		F18-	55	14.6	(M)	•	45	•	278	•	47	. 6
Under 18s in Pov. Lev. Fam. 5-17s w/Fam. Income Under \$3M	- -	T18-	<u> </u>	0.0	90 64	8.3	 8%	8.6	733	∞ 4 o` α	106	
16 & (-				•		;	8 (•	?	•
Total Employed Labor Force E	—	n m	747	186.0		0.00	394 1128	34.9		37.0	1306	35.5
Professional and Managerial		ш		13.8	117	5	237	21.	8	31.3	280	2].
		ш (135	18.2	120	- .	120	•	2245	_	124	•
Laborers (except Farm)			797	35.25	122	37.2	84 E	•	1686	-	4 29	•
orkers		. m	93	12.5	-	ic	252	• (934		178	: ~
Farmers and Farm Workers		ш	21	1.6	37	9	4	•	156		63	4

TABLE 113 D-1

ERIC

*Full Text Provided by ERIC

Name of School District			Onalaska		Quinault		Raymond		Rochester	. (Shelton	
us Numerica			06240	9	07050 Gravs Harb	7050 Harbor	07140 Pacific	<u></u> -	07470 Thurston	0	07890 Mason	5
School District County Number Student Population of District			300		N		22		401 878		309	
October 1 1972	Base of %	% of Base	Number	34	Number	**	Number	24	Number	×	Number	74
POPULATION April 1970 Total Male	1		2451	100.0	1684 869	100.0	4143	100.0	3258 1593 1665	100.0 48.9 51.1	10612 5385 5227	100.0 50.7
Female Francisco		-	1212	49.4	<u>x</u>	4.	6717	•	•	•		•
	-	 	2424	98.9	1584	94.1	4077	•	3173	• •	10324	
Persons of Spanish Language Non-white Population		- -	27	1.0	100	10.0	99	9.0	86	2.6	288	2.7
ВТАСК		p r	17	0.0	0 %	5.7	7 4	• •	25		197	
Indian Other Non-White		- - -	. ~	0.3	4	0.2	50	•	19	•	47	•
ority		-	27].	103	 6.1	89	-	3	•	474	•
Median Age in Years		ı	31.0	1	26.1	1 1	32.9	1 7	24.9		29.7	
Years			894	36.5	632	37.	1310		270		998	i w
Under 5 Tears 5 to 17 Years	1517		710	29.0	471	28.	975	23.	1075	•	2780	•
fears a		H	1557	63.5	1052	62.	2833 44 6	800	290		1092	
18 to 24 Tears 25 to 44 Years		- -	515	20.9	403	23.	805	19.	652	•	2430	•
to 64			363	23.1	350 112	20.8 6.7	1024	13.5	311	9.5	1216	-:-
, 모.		· -	17	0.7	14	0	93		193		458	_
Living in aroup quarters Living in Households	5	- - -	2434	• (1670		4050	97.8	3065	94.1	10154	95.7
HOUSEHOLDS Buimann Individuals	x) <u>(</u>	3.22	900		350		[5]		628	
5	LL.	Ξ.	929	89.3	474	•	1102	•	848	•	2777	•
Families with Under 18s	F18-	гг г	396	28.0 7.8	587 788		116		62		198	
Fem. Hd. Fam. with Under 18		F18-	38	9.6	24	•	187	•	34	•	148	• .
Under 18s in Female Hd.Fam		-8 -2 -3	150	0.01	¥ 2		446		145	•	863	
		==	209	80.2	424	•	1006	•	\$04 \$13021	•	2542	•
Average Value House & Lot \$			\$13184	•	\$16814	-	ווי		?		'	



TABLE 113 D-2

Administrative County School District County Number April 1 1970 Total Population			06240 Lewis 300 2451	9	07050 6rays Harb 097 1684	7050 Harbor 097	Pacific 116 116 116		Kochester 07470 Thurston 3258	70 1	Shelton 07890 Mason 309	0 6
Within District Boundaries Ba	9 ×	% of Base	Number	24	Number	34	Number	34	Number	*	Number	89
SCHOOLING Adults - 25 Years and Over	•	•	JAOS	001	OFO	5	6	8	905.	8	90	1 8
School		.	889	48.7	200	52.6	1911		862	51.1	3275	55.5
College Graduates		~ 3	87	2.9	8,6	ထ် ဠ	ω	5.6	85	4.8	513	ဆ်
Enrolled		E X	2 K	88	26		<u>ייי</u> ע	•	<u> </u>		909	<u> </u>
		I	17	15.2	ဆ		4		48	• •	142	• •
INCOME AND FOVERTY LEVEL DATA Median 1969 Family Income	_		\$8555	ı	6919		4 9285	(4825	(40310	İ
Report	-	_		100.00)	•	_	100.0	847	•	2777	•
Under \$5000 Per Year		_		27.3	נסנ	21.	\sim	22.	236	27.	514	28
5000 to \$		_	138	17.4	န	6	185	9	168	•	581	
\$	_	_	128	18.9	73	S.	38	6.	151	•	448	•
\$10000 to \$11999		—	25 	9.0	40 6	w L	172		88	•	340	•
3 5		-	28	2.2	77	15.0	<u> </u>	17.1	\$ <u>5</u>	10.5 7	445 545	16.0
	•	•	,	:	•	•	6	•	•	•	644	•
Families Below Poverty Level			87	12.9	57	2	116	0	148	7	257	•
ס	<u> </u>	F18-	43	10.9	38	•	89	•	29	•	127	•
Lev. F	<u>F</u>	118-	126	•	8	က	167	N	153		350	9.6
5-1/s w/Fam.Income Under \$3M EMPLOYED LABOR FORCE 16 & OVER	<u>T2</u>	T517		9.5	32	•	2	•	33	•	06	•
5			201	26.5	183	•	202	33.1	37.1	34.6	סנננ	
Labor Force	E E	ш		100.0	678	100.0	1528	0	1072	• -	3506	100.0
Professional and Managerial		ш		19.5	123	•	191	12	194	18	80	22
Sales and Clerical Workers			& &	13.8	78	-	234	•	8		169	•
		w	261	34.4	260	_	501	32.8	305	28.4	1163	
		ш	97	12.8	127	_	362	•	144		321	
Workers		<u> </u>	67	ထ	89	_	525	•	139		466	•
Farmers and Farm Workers		ш	9 6	12.7	22	_		•	011		64	

TABLE 113 E-1

ERIC Full Boxt Provided by ERIC

								7
	>4		<u></u>					
	Number							
0	34	100.0 48.2 51.8	98.6 1.5 1.4	0.0	• •	24.6 9.4 2.1 9.3 9.3	3.03 3.03 21.3 78.7 57.8	73.1 73.1
Tummater 09090 Thurston 033 2780	Number	9385 4521 4864	9257 146 128 20	57 51 274	29.3 3317 758	2559 6068 885 2260 2044 879	94 9291 3069 655 2414 1396	2243 \$20004
	34	100.0 50.8 49.2	99.0 0.0 1.0	0.7	• •	50.2 7.7 21.4 21.4	99.8 3.32 12.4 87.6	20.3.5.5
Toledo 08910 Lewis 237 825	Number	2893 1471 1422	2865 0 28 2	20 9 78	28.2 1123 231	223 223 619 309	2386 870 108 762 439	24 42 42 181 689 \$10937
9	34	100.0 50.8 49.2	98.0	0.7	37	29.8 62.8 9.4 20.8 9.6	1.0 99.0 3.27 16.5 83.5	5.8 7.3 74.9
Terino 08820 Thurston 402 879	Number	3077 1564 1513	3035 26 42 8	22 12 68	28.0 114.1	1933 1933 290 708 640 295	3047 933 779 434	25 25 84 234 234 699 \$14412
	>4	100.0 51.6 48.4	80.00	3.08	32.3	25.2 67.7 9.8 20.1 25.0	0.8 2.89 16.4 83.6	4.3 7.0 22.3 77.7
South Bend 08100 Pacific 118 687	Number	2584 1333 1251	2501	22 8 8	32.9 834 183	651 1750 253 519 647 331	20 2564 888 146 742 358	32 25 39 198 690 \$13487
· ·	% of Base		⊢⊢⊢		ı 			~ CT SET T
	Base of %	!		,	T18-	T517	프 프 노	
ct gnation y Number District	October 1 1972	POPULATION Arril 1970 Total Male Female	White Population Persons of Spanish Language Non-white Population	Indian Other Non-White Minority Population	DISTRIBUTION n Age in Years years years	17 Years 5 and Over 24 Years 64 Years ars and Over	AND HCUSING ving in Group ving in House HOLDS imary Individuallies amilies	Families with Female Head Fem. Ed. Fam. with Under 18 Under 18s in Female Hd. Fam Renter Occupied Households Owner Occupied Households Average Value House & Lot \$

TABLE 113 E-2

Number of School District Control Water of South Bend Article Cansus Numer'2al Designation													
Mumber Sase Mumber X Number X X X X X X X X X	20 8 .C. C. 3			South Ber 0810 Pacific 118 2584	50 %	enin hurs	5	Toledo 089 Lewis 23	01 /	Turak ter 0909 Thurston 033	3 80		
nd Over ates A 1504 100.0 1620 100.0 1543 100.0 5172 3417 ates A 72 48 851 52.5 733 47.5 3417 3417 3417 100.0 344 661 100.0 344 661 100.0 344 17 100.0 344 17 100.0 344 17 100.0 344 17 100.0 344 17 11.3 345 11.3 345 11.3	Mithin District boundaries		A OT Base	Number	*	Number	,	Number	*	Number	34	Number	34
ates states A	25	٧	•	1504	100	1620	100	1543	8	5172	8		
es Feature A 772 4.8 88 5.4 68 4.4 66 Sactoral M 141 100.0 173 100.0 150 100.0 364 66 68 68 4.4 66 3.6 40 100.0 364 46 66 36 47 11.3 45 120 36 48 46 66 36 47 11.3 45 120 36 48 47 120 37 11.3 45 120 37 11.3 45 120 37 11.3 45 120 37 11.3 47	5	:	4	683	45.4	851	52.5	733	47	3417	66.1		
Chool H 43 30.5 46 26.6 35 23.3 120 FVEL DATA H 43 30.5 46 26.6 35 23.3 120 FVEL DATA H 8 5.7 14 8.1 17 11.3 45 FVEL DATA Income I 1 741 100.0 779 100.0 779 100.0 779 100.0 779 100.0 2411 411	ollege Gra 16 to 21	×	4 Z	72	100.00	173	100.01	68 150	46	661 264	12.8		
hool Grads M 8 5.7 14 8:1 17 11:3 45 EVEL DATA - \$8869 - \$8869 - \$100.0 779 100.0 762 100.0 2411 Income I I 741 100.0 779 100.0 762 100.0 2411 Year I I 160 22.8 181 22.3 170 22.3 374 411 I I 160 21.6 140 18.0 152 140 18.4 411 Annually I 160 21.6 140 18.0 15.5 37.3 37.3 37.3 Annually I 160 21.6 140 18.0 15.5 37.3	Enrolled	:	X	43	30.5	. 4	26.6		38	120	33.0		
Fig. 1 Losse	and Not High School		I	&	5.7	14	8	12	11.3	45	12.4		
Income I T41 100.0 T79 100.0 T62 100.0 2411 100 Year I I 169 22.8 181 23.2 170 22.3 374 150 Year I I 160 21.6 140 18.0 18.4 411 17 I I 160 21.6 140 18.0 15.9 20.8 375 15 Annually I 17 10.1 97 12.5 73 9.6 375 15 Ev. Fam. I 16 8.9 10.3 13.2 83 7.6 27.3 38 7.6 27.3 38 7.6 27.3 38 7.6 27.3 38 7.6 38 7.6 38 7.6 38 7.6 38 7.6 38 7.6 27.3 38 7.6 38 37.6 37.6 37.6 37.6 37.6 37.6 37.6 <th>me AND POVEKIY LEVEL Median 1969 Family</th> <th></th> <th></th> <th>\$8869</th> <th>ı</th> <th>\$8807</th> <th>•</th> <th>48803</th> <th></th> <th>¢10184</th> <th></th> <th></th> <th></th>	me AND POVEKIY LEVEL Median 1969 Family			\$8869	ı	\$8807	•	4880 3		¢10184			
Vear I 169 22.8 181 23.2 170 22.3 374 15 I 132 17.8 152 19.5 140 18.4 411 17 Annually I 160 21.6 140 18.0 15.5 375 15 erty Level I 168 17.3 117 15.0 102 375 16 erty Level I 168 17.3 117 15.0 102 13.4 478 19 der 18s I 168 17.3 117 15.0 102 13.4 478 19 Lev. Fam. I 18- 140 16.8 10.9 50 11.5 32 7.3 98 7.6 27.8 168 7.6 27.8 168 7.6 27.8 188 7.6 27.8 188 137 27.8 27.8 189 27.9 100.0 100.0 100.0 100.0 100.0	Reporting Inc	-	-	741	100.0	779	100.0	762	•	2411	8		
Annually I 132 17.8 152 19.5 140 18.4 411 17 Annually I 160 21.6 140 18.0 159 20.8 386 16 Ery Level I 75 10.4 92 11.8 118 15.5 375 15 der Jsa. I 16 8.9 10.3 13.2 83 10.9 38 16 Lev. Fam. Til8- 39 10.9 50 11.5 32 7.3 96 38 7 Under \$3M T517 45 6.9 38 4.1 19 2.1 38 7 I 6 & OVER E 294 31.3 35.7 34.1 22 7.6 278 100 Hanagerial E 122 13.0 14.4 21.7 20.7 88 9.9 916 26 Hanagerial E 135 14.4 21.7 20.	5000 Per Y		~	169	22.8	181	23.2	170	•	374	15	-	
Annually I 160 21.6 140 18.0 159 20.8 386 16 Annually I 77 10.4 92 11.8 118 15.5 375 15 erty Level I 1 66 8.9 10.1 15.0 10.2 13.4 478 19 der 18.5 39 10.9 50 11.5 32 7.3 98 7.16 Lev. Fam. Tile- 140 16.8 138 12.1 85 7.6 278 8 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	2		~	132	17.8	152	19.5	140	•	וו	17.0		
Annually I 77 10.4 92 11.8 118 15.5 375 15 Erty Level I 12.8 17.3 10.4 97 12.5 73 9.6 387 16 der 18s F18- 39 10.3 13.2 83 10.9 16 37 37 37 38 16 37 38 7.3 37 37 38 7.6 278 38 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 7.6 278 8 9.9 9.9 9.9 9.0 9.0 <t< th=""><th>\$</th><th></th><th>—</th><th>160</th><th>21.6</th><th>140</th><th>18.0</th><th>159</th><th>•</th><th>386</th><th>16.0</th><th></th><th></th></t<>	\$		—	160	21.6	140	18.0	159	•	386	16.0		
Annually I 75 10.1 97 12.5 73 9.6 387 16 erty Level I 16 8.9 10.1 15.0 10.9 168 7 der 18s F18- 39 10.9 10.3 13.2 83 10.9 168 7 Lev. Fam. F18- 39 10.9 50 11.5 32 7.3 98 7 Lev. Fam. T18- 140 16.8 138 12.1 85 7.6 278 8 7 88 7 Under \$3M T517 45 6.9 38 4.1 19 2.1 137 5 I 6 & 0VER E 294 31.3 35.7 34.1 37 349 100 Hanagerial E 122 13.0 22.7 21.7 36 41.3 885 25.0 349 100 Hanagerial E 135 14.4 21.7<	2		-	2 +	10.4	92	3.8	118	•	375	15.6	•	
erty Level I 128 I/.3 II/ I5.0 102 I3.4 478 19 der l8s Ff8- 39 10.9 50 I1.5 32 7.3 98 7 Lev. Fam. Ff8- 39 10.9 50 I1.5 32 7.3 98 7 Lev. Fam. Ff8- 140 16.8 138 12.1 85 7.6 278 8 Under \$3M T517 45 6.9 38 4.1 19 2.1 137 5 I & OVER E 294 31.3 357 34.1 223 25.0 1314 37 F correct E 940 100.0 1046 100.0 892 100.0 3499 100 Managerial E 122 13.0 22.7 21.7 130 14.5 949 21 Managerial E 135 14.4 21.7 20.7 88	to \$14999		— (27.	10.1	76	12.5	73	•	387	16.1		
erty Level I 66 8.9 10.3 13.2 83 10.9 168 7 der 18s F18- 39 10.9 50 11.5 32 7.3 98 7 Lev. Fam. T18- 140 16.8 138 12.1 85 7.6 278 8 Under \$3M T517 45 6.9 38 4.1 19 2.1 137 5 l6 & OVER E 294 31.3 357 34.1 223 25.0 1314 37 r Force E 294 100.0 100.0 100.0 349 100 Hanagerial E 122 13.0 227 21.7 130 14.5 949 27 Hanagerial E 135 14.4 217 20.7 88 9.9 949 27 Farm) E 135 12.2 12.2 11.7 86 9.6 423 12	and Over		H	821	17.3	117	15.0	102	•	478	8.6		
der 18s F18- 39 10.9 50 11.5 32 7.3 98 7 Lev. Fam. Under \$3M T18- 140 16.8 138 12.1 85 7.6 278 8 Under \$3M T517 45 6.9 38 4.1 19 2.1 137 5 I 6 & OVER E 294 31.3 35.7 34.1 223 25.0 1314 37 F corce E 940 100.0 100.0 100.0 892 100.0 3499 100 Nanagerial E 122 13.0 227 21.7 130 14.5 949 27 Narityes E 135 14.4 217 20.7 88 9.9 916 26 Farm) E 115 12.2 12.2 11.7 86 9.6 423 12 Farm) E 115 12.2 11.7 86 9.6			-	99	8.9	103	ന	83		168	7.0		
Lev. Fam. T18- 140 16.8 6.9 138 12.1 85 7.6 7.6 278 8 8 8 15.1 137 5 137 5 137 5 137 5 137 5 137 5 137 5 137 5 137 5 137 5 137 5 137 5 137 5 137 5 137 5 137 137 137 137 137 137 137 137 137 137	Families with Under 18s		F18-	33	10.9			35		86	7.0		
Under \$3M T517 45 6.9 38 4.1 19 2.1 137 5 16 & OVER E 294 31.3 357 34.1 223 25.0 1314 37 reforce E 940 100.0 1046 100.0 892 100.0 3499 100 Managerial E 122 13.0 227 21.7 130 14.5 949 27 I Workers E 135 14.4 217 20.7 88 9.9 916 26 ratives E 335 35.6 324 31.0 368 41.3 885 25 Farm) E 115 12.2 11.7 86 9.6 423 12 Morkers E 10 1.1 53 5.1 79 8.9 9.6 240 6		•	T18-	5	16.8	138	\sim	82 82	7.6	278	8.4		
r Force E 294 31.3 357 34.1 223 25.0 1314 37 Managerial E 122 13.0 100.0 100.0 100.0 3499 100 I Workers E 135 14.4 217 20.7 88 9.9 916 26 ratives E 335 35.6 324 31.0 368 41.3 885 25 Farm) E 115 12.2 12.2 11.7 86 9.6 423 12 Morkers E 115 12.2 12.2 11.7 86 9.6 423 12 Morkers E 10 1.1 53 5.1 79 8.9 8 2	Under 15 4	-	T517	45	•	 &	•	6	2.1	137	5.4		
Employed Labor Force E 940 100.0 1046 100.0 892 100.0 3499 100 Tessional and Managerial E 122 13.0 227 21.7 130 14.5 949 27 Is and Clerical Workers E 135 14.4 217 20.7 88 9.9 916 26 Fismen and Operatives E 223 23.7 103 9.8 141 15.8 240 6 Irse Workers E 115 12.2 12.2 11.7 86 9.6 423 12 Incress and Farm Workers E 10 1.1 53 5.1 79 8.9 8	5 2		ш	294	31.3	357	34.1	223	•	1314	_	•	
ional and Managerial E 122 13.0 227 21.7 130 14.5 949 27 id Clerical Morkers E 135 14.4 217 20.7 88 9.9 916 26 en and Operatives E 335 35.6 324 31.0 368 41.3 885 25 i (except Farm) E 115 12.2 103 9.8 141 15.8 240 6 Workers E 115 12.2 11.7 86 9.6 423 12 and Farm Workers E 10 1.1 53 5.1 79 8.9 8	Employed	ш	ш	940	100.00	1046	100.00	892	•		100.0		
id Clerical Workers E 135 14.4 217 20.7 88 9.9 916 26 in and Operatives E 335 35.6 324 31.0 368 41.3 885 25 in (except Farm) E 223 23.7 103 9.8 141 15.8 240 6 Workers E 115 12.2 11.7 86 9.6 423 12 and Farm Workers E 10 1.1 53 5.1 79 8.9 86 2	Professional and Managerial		ш	122	13.0	227	21.7	130	14.5		27.1		
the and Operatives	Sales and Clerical Workers	-	ш	135	14.4	217	20.7	- 88	6.6		26.2		
(except Farm) E 223 23.7 103 9.8 141 15.8 240 6 Workers E 115 12.2 11.7 86 9.6 423 12 and Farm Workers E 10 1.1 53 5.1 79 8.9 86 2			ш	335	35.6	324	31.0	368	41.3		25.3	•	
and Farm Workers E 10 1.1 53 5.1 79 8.9 86 2	(except		ш I	223	23.7	103	ص ش ا	<u> </u>	15.8		6.9	-	
did raim norkers E to tel 33 3.1 /9 6.9 60 2	Morkers		.	<u>ה</u>	7.71	771	•	8 8	ν ο ο ο		1.2.		
			-	21		23	•	6/	χ. Σ.		4.7		

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TABLE 113 F-1

ERIC Full feat Provided by ERIC

Name of School District			White Pass		Willapa V	lley	Winlock		Yelm			
Census Numerical Designation Administrative County			09750 Lewis		09870 Pacific	2	09930 Levi s	-	10140 Thurston	2		
7 2.		•	303 1049			0	232	,	005 1600	01		
UCTOBER 1 1972	base of %	A or Base	Number	*	Number	*	Number	*	Number	*	humber	×
POPULATION April 1970 Total Male Fesale	-	1	3202 1653 1549	100.0 51.6 48.4	2285 1153 1132	100.0 50.5 49.5	2190 1103 1087	100.0 50.4 49.6	5023 2505 2518	100.0 49.9 50.1		
ETHNIC DISTRIBUTION White Population Persons of Spanish Language			3162	98.8	2265	• •	1712		- ∞ ~	• •		
4			\$-	0.0	202	6.0	9E	0.0	135	2.7		
Indian Other Non-White			98 ~		ပြင	• (ဥ္က	• •	95	• _•		
ority coding		· - -	9	1.2	9	•	15	•	162	•		
5 0	118-	ı ⊢	27.8	38.3	30.2	•	30.0	•	26.5	•		
5 N	T517		288 938	29.0	181 618	• •	183 625	• •	474 1525	• •		
fears a			1974	61.7	1486 208	• •	1382		3024	• •		
333		· 	775	• •	525 493		457	20.9	1183 998	23.5		
Years AND HO		-	229	7.2	560		271	•	421	•		
Ving	2	⊢ ⊦	3100	0.0	9226	00.3	בן 2	90.5	51	•		
HOUSEHOLDS	5=	E	1005	3.18	740	3.08	708	3.08	1476	• (7)		
Primary Individuals	u	* 3	190 815	18.9 81.1	109	14.7	155 553	78.1	207			
s with	F18-	: 44 (492	60.4	343	54.4	295	53.3	766	•		
Families with Female Head Fem.Hd.Fam.with Under 18		-8E	22	4.5	. 8L	5.2	33 16		92	• •		
Under 18s in Female Hd.Fam		-8r1	3.59	2.8	136	3.6	54	6.7]4] 	7.1		
Households		==	687	68.4		61.6	•	77.0	_ ;	•		
Average Value House & Lot \$		•	\$12549	1	\$1155	•	17611\$	•	\$15493	,		



TABLE 113 F-2

25 Years and Over A A 1722 thool Graduates Graduates Graduates Graduates Graduates Graduates Graduates Graduates Graduates Graduates Graduates Graduates Graduates A 1722 A 1722 A 1739 Graduates A 1739 A 1339 ber	Number % 1274 100.0 626 49.1 35 2.7 122 100.0 29 23.8 1 0.8	Number 1195 609 7 39 106 41 8	7 100.0 51.0 3.3 100.0	Number				
25 Years and Over A A 1722 chool Graduates ege Graduates to 21 Years-Total rolled in School D POVERTY LEVEL DATA an 1969 Family Income S Reporting Income \$5000 Per Year I to \$7999 I to \$7999 I 166		49556- 6	•	100.0 51.0 3.3 100.0		24	Number	34
Ver A A 1722 tal A B16 tal M H39 l M 35 Grads M 22 DATA - \$8819 Income I I 816 Income I I 205 I I 205 I I 166		40220- 7	·	100.0 51.0 3.3 100.0				
tal		9526- 7		2682	2634	100.0		
Grads		200- 7			1391	52.8		
Grads		265 6		885		S		
Grads M 22 DATA Income - \$8819 one I I 816 1 I 205 I 205		20 1	<u> </u>	38.7		0.00		
DATA			<u> </u>		2,5	34. 15. 5.		
Reporting Income I I 816 1 816 1 1 816 1 1 1 1 1 1 1 1 1 1 1		_	\$8618		<u>,</u>	0.0		
Reporting Income I I 816 I 5000 Per Year I 135 I 205 to \$ 7999 I 205 I 166				ı	\$9022	ı		
\$5000 Per Year I 135 15 15 15 15 15 15 15		630 100.0	· 	100.0		100.00	-	
to \$ 7999 I 205		19		20.6		23.1		
40 \$ 9999 I 166		123 19.5		23.7	250	19.6		
				18.4	8	14.2		
\$1000 to 11999	102 12.5	96 15.2	82	15.4	234	18.4		
and Over Annually		= <u>;</u>		75.7	101	2.0	-	
	<u> </u>	<u>}</u> 		7.11	201	2.2	-	
Families Below Poverty Level I 78		53 8.4	44	0	164	12 0		
lies with Under 18s F18-	27 5.5			4.7	121	15.8		
18s in Pov. Lev. Fam. T18-		4	54	6.7	347	17.4		
5-1/S W/Fam. Income Under \$3M T517 30 EMPINYED ARDR FORCE 16 & OVER	30 3.2	•		4.2	165	10.8	.	
244	24 24.7	- 27	_	316	EES	25.0		
Labor Force E E 989		797 (100.0		• (•		
1 E 187		=	103	7	29	18.1		
Clerical Workers E 97		2		13.8	267	16.6		
and Operatives E 348	348 35.2	8	_	6.04	526	32.7		
t Farm) E 243		169 21.2		10.2	165	10.3		
Horkers	96 9.7	*		12.7	215	13.4		
	- <u>·</u>	9		8.0	143	8.9		

TABLE 114 A-3

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Census Numerical Designation Administrative County School District County Number Student Population of District	Base of %	% of Base	ISD 114 Summary Summary 32761	4 5·	Kitsap 7421 Number	0	Clallam 401 650	×	Central Ki 01080 Kitsap 401 4783	Kitsap 180 11	Jefferson 0129 Jefferson 049 554 Number	01290 erson 049 554
POPULATION April 1970 Total Male Female	F		137331 70025 67306	100.0 51.0 49.0	43323 22698 20625	100.0 52.4 47.6	2400 1312 1088	10C.0 54.7 45.3	15579 7910 7669	100.0 50.8 49.2	2309 1186 1123	စ္မွာတ္ဆက္
ETHNIC DISTRIBUTION White Population Persons of Spanish Language Non-white Population Black Indian Other Non-White			132109 1453 5222 1512 2233 1477 6675	96.2 3.8 1.1 6.9	41158 778 2165 1124 285 756	95.0 1.8 2.6 1.7	1803 24 597 17 563 17 621	75.1 1.0 24.9 0.7 23.5 0.7 25.9	15139 176 440 186 111 143 616	77.2 1.1 2.8 1.2 0.9 3.9	2280 6 29 1 13 15 15	വശര=നഗശ
24 44 44 64 64 64 64 64 64 64 64 64 64 64	T18- T517		29.6 44847 10791 34056 92484 16795 30312	32.7 24.8 67.3 12.2 22.1	27.2 12752 3424 9328 30571 7853 9417	29.4 7.9 21.5 70.6 18.1 21.8 21.0	24.3 929 263 666 1471 302 596 596	28.7 11.0 27.7 61.3 12.6 24.8	28.4 5436 1237 4199 10143 1719 3726 3498	34.9 7.9 27.0 65.1 11.0 22.5	35.5 757 169 169 1552 164 443 591	ちての終とする「は
65 Years and Over EAMILY AND HOUSING DATA Living in Group Quarters Living in Households HOUSEHOLDS Primary Individuals Families Families with Under 18s Families with Emale Head Fem.Hd.Fam.with Under 18 Under 18s in Female 34.Fam Renter Occupied Households	7= <u>"</u>	# = = = = = = = = = = = = = = = = =	5579 131752 45045 9216 35829 18685 2735 14027 31018		3548 39775 14292 3396 10896 5607 1026 717 1500 6043	8.2 2.78 2.3.8 23.8 76.2 9.4 11.8 11.8	2347 714 714 136 578 374 49 397		296 15283 4941 730 4211 2353 278 199 383 1226 3715		2309 832 832 176 656 656 70 70 719 617	



TABLE 114 A-2

			ISD 114 Summary	114 Iry	Bremerton 00660 Kitsap	n 60	Cape Flatto 00840 Clallam	Flattery 00840 am	Central Ki 01080 Kitsap	Kitsap 80	Chimacum 01290 Jefferson	06 4
LE			137331		100 43323	0	401 2400		401 15579		049 2309	•
Mithin District Boundaries	base of %	Base	Number	Z	Number	×	Number	*	Kumber	*	Number	*
SCHOOLING Adults - 25 Years and Over	•	•	75619	100.0	22758	100.0	8/11	100.0	8396	100.0	1405	100.0
3		«	45412	60.1	14298	•	9		5444	•		•
College Graduates Males 16 to 21 Years-Total	x	« X	6 / 94 8399	100.00	2092 3627	100.0	143	100.0	/6/ 917	100.0	97	100.0
Enrolled in School		X	4060	48.3	2320		73	•	37.1	•	='	•
and Not High School Grads		E ,	1238	14.7	664	- 18.3 	21	4	120	•		•
Median 1969 Family J		, 1	\$10037	•	\$10234	ı	\$8667	ı	\$10290	ı	\$8446	,
	-	H	35725	100.0	2	0	578	•	4205	0	657	0
\$5000		— •	6221	17.4	1952	ش ر	113	•	556	•	791	•
\$ 5000 to \$ 7999		→ ►	5456	٠ <u>٠</u> ٢	1494	20.0	8 6	20.53	090 640	15.2	<u> </u>	14.0
3 S ××		· H	5482	15.4	1608	14.9	95	• •	92	6	120	œ
3		H	5732	16.0	1923		8	•	778	&	62	6,
\$15000 and Over Annually		—	6750	18.9	2051	•	26	•	936	22.3	22	4.
Families Below Poverty Level	_	H	2728	7.6	941	•	53	6	245	•	62	•
		F18-	1700	9.1	641	11.4	33	•	159	•	5	o 0
Under 18s in Pov. Lev. Fam.		T18-	4319	ט ת ה ת	1475 734	- ~	55 4 9	9 1	393 141	3.2	32	5.0
LABOR FORCE		1101	3			•	2	•		•	}	•
))		ш	15317	33.7	4925	•	230	28.5	1873	34.1	243	31.3
Total Employed Labor Force	ш	w	45492	100.0	13803	•	817	.	5490	0.00	777	0.00
Professional and Managerial		ш	10380	22.8	3261	•	124	15.2	1352	24.6	211	15.
w		ш	9321	20.5	3241	•	09	•	1215	22.1	139	6.7
Craftsmen and Operatives		ш	16205	35.6	4824	35.0	319	•	1983	36.1	256	32.9
<u> </u>		ш	2942	5.5	633	4,	153	78.7	757	4./	124 124	3.2
Horkers		ш	0133		ng.	•	/cl	•	64.	•	95	C • 0
Farmers and Farm Workers		w	116	-	\$	0.3	.	•	4.6	• 1	CO	•••

TABLE 114 B-1

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		4	North Kitsap 05760 Kitsap 400 2955	tsap 50	North Mason 05790 Mason 403 943		Port Angeles 06810 Clallam 021 4868		Port Towns 06840 Jefferson 050 1412	Townsend 06840 rson 050		
UCTOBER 1 1972	Base of %	A or Base	Number	34	Number	7	Number	*	Number	*	Mumber	*
POPULATION April 1970 Total Male	⊢		11982 6070	100.0 50.7	3427 1737 1690	100.0 50.7	19836 9747 10089	100.0 49.1 50.9	6174 3050 3124	100.0 49.4 50.6		
ETHNIC DISTRIBUTION White Population		- -	11559	96.5	3391	98.9	, o	• •	6057	• •	-	
Persons of Spanish Language Non-white Population		·	127	3.5	N M	0.8		00	15	0.2		
Black		· -	41	0.3	4 7	L. C	24 205	•	23	•	-	
Other Non-White			89	9.0	9	0.5	153	• _•	58	• •		
		-	220	4.6	65	1.9	959	•	132	2.1		
Median	(• (31.6	1 6	33.4		31.5		32.9			
Under 18 Years Under 5 Years	-8L		3952 899	33.0	1156 258		1455		412	÷ ;		
5 to 17	T517	-	3053	25.5	898	• •	5139	• (1691 4071	• (
18 to 24 Years		- -	1179	8.6	260	• •	1939	• •	\$93			
33			2626 2805	21.9	708 867	20.7 25.3	4230	21.3	1245	20.2		
N 3		H	1420	1.9	436	•	2462	•	832	က်	•	
ving in		-	349	2.9	95	2.8	(1.5	219	•		
Living in Households	⋽ =	⊢ # 7 # 1	11633	97.1 2.98	3332	97.2	19530 6717	98.5	5955 2132			
Primary Individuals		=	699	17.1	175	15.2	1435	21.4	567	•		
Families Families	T 9	= 4	3240	82.9 52.1	973	2 4 2 5 3 6	5282 2783	52.7	725	• (
Families with Female Head		- 14	230	7.1	57	5.9	398	7.5	96	•		
. Hd. Fam. wi		F18-	162	9.6	45	10.3	888	1.00	75	•		
r 18s in F		를:	1/2	0.00 0.00	- % - %	0.0	200	2.6	-/3 558	•		
Menter Occupied Households		z z	2860	73.2	616	80.7	4725	70.3	1574			
2	_	: 1	\$23694		\$23788		\$16754		\$17830	1		
										1		



TABLE 114 B-2

TABLE 114 C-1

	74	_						
	Number							
	24							
	Number							
de S	*	100.0 50.4 49.6	97.9 0.4 2.1	1.0	• •	27.2 64.2 9.2 23.5		56.1 6.6 7.5 8.2 20.1 79.9
South Kitsap 08160 Kitsap 402 6195	Number	22356 11271 11085	21878 86 478	153 239 564	29.3 7993 1931	6062 14363 2056 5269 4802	2236 523 21833 6937 1150 5787	3249 382 244 656 1392 5545 \$19189
	34	100.0 49.4 50.6	98.0	2.5			22.0 2.3 97.7 2.67 23.5 76.5	36.9 8.6 9.3 74.4
Sequim 07830 Clallam 323 1558	Number	6071 2997 3074	5949 27 122	97 23 149	43.3 1697 336	1361 4374 402 1021 1619	1332 139 5932 2223 522 1701	628 98 54 158 1655 \$20372
e Val.	×	100.0 52.8 47.2	91.4		- 38.1 10.5	27.6 61.9 11.1 26.6	6.0 1.3 98.7 3.19 21.7	00. 00.00.40.00. 00.40.00.00.
Quillayute 07020 Clallam 402 1422	Number	3874 2047 1827	3542 12 332	309	25.6 1478 407	1071 2396 428 1031 705	232 51 3823 1200 260 260	557 51 30 72 438 762 \$16822
	x of Base				1 		H	
	Base of %	-			T18-	T517	5= "	F18-
District County County Number County Number	October 1 1972	POPULATION April 1970 Total Male Female	ETHNIC DISTRIBUTION White Population Persons of Spanish Language Non-white Population	Indian Other	AGE GROUP DISTRIBUTION Median Age in Years Under 18 Years	17 Years s and Over 24 Years 44 Years 64 Years	Years AND HO Ving in HOLDS imary I	Families with Under 18s Families with Female Head Fem.Hd.Fam.with Under 18 Under 18s in Female Hd.Fam Renter Occupied Households Owner Occupied Households Average Value House & Lot \$

TABLE 114 C-2

Name of School District Census Numerical Designation Administrative County School District County Number April 1 1970 Total Population	936	30 %	Quillayute 07020 Clallam 402 3874	te Val. 20 2	Sequim 07830 Clallam 323 6071	3	South Kitsap 08160 Kitsap 402 22356	tsap 60 2				
	of X	Base	Number	*	Number	×	Number	74	Number	34	Number	×
SCHOOLING Adults - 25 Years and Over	¥	A	1957	100.0	3972	100.0	12295	100.0				
High School Graduates		«	983	50.2	2300	57.9	1269	56.7				
Males 16 to 21 Years-Total	X	Œ	197	100.0	244	100.0	1052	100.00				
in School		X.	86	49.7	26	31.1	311	29.6				
and Not High School Grads INCOME AND POVERTY LEVEL DATA		Œ	*	17.3	22	0.6	121	11.5				
1969 Family 1		,	\$10097	•	\$776.	,	\$10335	ı			•	
ing Inc	1	-	940	100.0	1701	100.0	5786					
Under \$5000 Per Year		H	135	14.4	478	28.1	840	14.5				
\$		H	164	17.4	4 01	23.6	905	15.7				
2	•	—	164	17.4	244	14.3	974	16.8				
<u>.</u>		⊷ ,	144	•	194	11.4	1039	18.0				
to \$14999		— •	941	9.5	178	20.5	978	16.9				
\$15000 and Over Annually	_	-	<u>\$</u>	9.6	902	1.2.1	020	•				
Families Below Poverty Level		H	88	9.4	171	10.1	386	6.7				
Families with Under 18s		F18-	49	8.	9	9.6	223	6.9				
		T18-	170	1.5	172	16.0	513	6.4				
Chde		T517	7	9.9	48	3.5	292	4.8				
EMPLOYED LABOR FORCE 16 & OVER			253	0 76		,	07.00					
	L	n r	255	0.05	200	35	7067	3 5				
	IJ	IJ L	200	3.4	77/1	3.5	7,00	36			<u> </u>	
Cales and Clemical Morters		IJ Lı	197	+ C	38	16.4	1372	18.5				
Casheman and Operation		JL	520	6	A72	27.4	2000	25		_	•	
		J L	223	17.0	181	10.5	392	י ה ה				
horkers.		יו נ	161	12.2	249	14.5		13.4				
Farmers and Farm Markers		J L	m	0.2	157	6	42	9.0				
		4	,			•						

EFFECT OF FORT LEWIS ON DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF CLOVER PARK AND DU PONT SCHOOL DISTRICTS

In the population pyramids section of this report, the distinctly a-typical sex-age ratios of the 44,673 population in the Fort Lewis--McChord Air Force Base area are noted and graphically portrayed. Over 40% (32,142) of the 79,832 population of the Clover Park School District lived within the Fort Lewis area. Table 4 shows the effect of the Fort Lewis population on the Clover Park School District. The predominantly male Fort Lewis area with an ethnic population more closely resembling that of the United States than Pierce County suburbia, distinctly affects both the sex and ethnic ratios of the Clover Park School District. There are, for all practical purposes, no home owners in the Fort Lewis area. The military personnel high school graduate percentage is akin to that of Clover Park. The dat: for males 16 to 21 not enrolled in school is drastically affected by the military population. Income and poverty level data are somewhat affected. Military personnel are excluded from the employed civilian labor force, hence the labor force category distribution is only slightly affected.

It is understood that the Du Pont School District will, in the fall of 1973, not include any portion of the Fort Lewis--McChord Air Force Base area. The resultant population profile of the Du Pont School District is also presented in Table 4. Since the Fort Lewis--McChord Air Force Base area accounted for more than 90% of the Du Pont School District 1970 population, the 1973 population profile will be drastically different.

In April 1973 the Twisp School District and the Winthrop School District (both located in northwestern Okanogan County) were consolidated to form the Methow Valley School District--Okanogan County No. 350. The population profile of the combined school district is presented in Table 4.



COMPARISON OF DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF SELECTED HIGH AND LOW SOCIOECONOMIC AREAS IN WASHINGTON STATE SCHOOL DISTRICTS

Wide variations in ethnicity, age groupings, household structure, educational status, afflu. __, and occupational characteristics were noted for various sub-areas of Washington State. Marked demographic and socioeconomic differences were also found within individual school district locales. Table 5 details and compares the salient demographic and socioeconomic features of selected sub-areas.

There are striking contrasts in age groupings, household characteristics, educational levels, income and poverty level data, and occupational characteristics between the high and low socioeconomic areas. The Latin phrase "Res Ipsa Loquitur" - the facts speak for themselves - is definitely applicable.



EFFECT OF FORT LEWIS ON DEMOGRAPHIC PROFILES OF CLOVER PARK AND DU PONT SCHOOL DISTRICTS TABLE 4-1

ERIC

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Name of School District		i e e e e e e e e e e e e e e e e e e e	Clover F Total Including Tract 7	over Park Total uding Cens. ract 729	Clover Excluding Tract Fort Lewi	Park Cens. 729 s and AFB	Du Po Excluding Tract Fort Lewi	Pont ing Cens. t 729 wis and	Methow Val Okanogan 3 Twisp and Winthrop Combined	Valley and and rop		
	Base of X	z or Base	Number	3	Number	>4	Number	*	Number	×	Number	×
POPULATION April 1970 Total	1	-	79832	100.0 61.5	47660	100.0 49.6	429	100.0	2687 1384	100.0 51.5		
Female Create Property		· }-	30730	38.5	24018	50.4	217	50.6	1303	48. 5		
		H	71401	4.0	44089	92.5	395	92.1	2660	0.06		
Persons of Spanish Language Non-white Population		-	383 8431	10.6	3571	7.5	36	6.7	27	000	·-	
Black			5330 572	6.7	1653 231	3.5	<u>გ</u> ა	3.7	22	0 0		
2			2529	3.2	1687	3.5	13	3.0	ကျ	0.5		
Minority Population AGE GROUP DISTRIBUTION		-	12290	15.4	4975	10.4	**	6.7	/2	.		
Median		,	22.4	•	24.6	ı	28.0	1	32.6			
~ L	118-	- 1	22625	28.3	15691	32.9	157	36.6	915	34.0		
S to 17 Years	1517	- -	1651	20.7	11603	24.3	127	29.6	731			
Years ar		· }-	57207	7.17	31969	67.1	272	63.4	1772	•		
18 to 24 Years			27225	34.1	8581 11658	18.0 24.5	₹ €	19.5	209 574	• •		
3 3 3		- - -	9641	12.1	9148	19.2	10.	24.2	685	25.5		
65 Years and Over FAMILY AND HOUSING DATA		-	2637	ຕຸ	2882	4.		و. م.	\$	۲.		
Living in	=		21074	26.4	1790	3.8		0.0	9 - [892	0 g		
HOUSEHOLDS	5 =	-H/H/	18571	3.16	15323	2.99	142	3.02	953	2.8]		
Primary Individuals	L	z :	2854	15.4	2831	18.5		16.9	25.7	21.1		
Families with Inder 18e	7 2	<u> </u>	9246	58.8	7647	53.4	_	53.4	373	49.6		
Families with Female Head		- LL	1353	8.6	1331	10.7	_	22.9	22	2.9		
出.Fan.		F18-	1151	12.4	1131	17.0		28.6 25.5	<u>9</u> 2			
Denter Occupied Households		<u></u>	10963	59.0	7724	50.4		28.9	272	28.5		
Occupied		= ==	7608	41.0	7599	49.6		11	68 3	71.5		-
ige Value H		: 1	\$25190	ı	\$25190	ı		ı	\$12900	,		

TABLE 4-2

EFFECT OF FORT LEWIS ON SOCIOECONOMIC PROFILES OF CLOVER PARK AND DU PONT SCHOOL DISTRICTS

ä			Total Including Ce Tract 729	al g Cens. 729	Excluding Tract Fort Lewi McChord	g Cens. 729 Is and AFB	Excluding Cens Tract 729 Fort Lewis and McChord AFB	ing Cens. t 729 wis and	Okanogan Twisp an Winthrop Combined	and 350		
of		Base	Number	*	Number	×	Number	×	Number	*	Number	×
SCHOOLING Adults - 25 Years and Over	<	<	30100	100.0	23444	100.0	237	100.0	1563	100.0		
School Grad		<	21787	72.4	16759		140	55	857	•		
Males 16 to 21 Years-Total		< X	16908	100.00	300	100.0	22		103	100.0		
Enrolled in School		X :	14686	6.98	1525	50.8	Ξ'	52	47	45.6		_
and Not High School Grads		X.	4253	25.9	355	8.1	•	•	22	21.4		
dian 1969 Family 1		•	\$8899	•	\$9592	•	\$8409	•	\$6611	•		
Reporting Inc	-	H	16308	100.0	13050	100.0	103	100.0	740	100.0	-	
*		-	3342	20.5	2755	21.1	19	18.4	200	27.0		
5000 to \$	_	— •	3816	23.4	2400	18.4	78 78	27.2	233	28.5		
\$ 6000 to \$ 3939		→ ►	1640		13/1	2.5	77	76.4 16.5	78	3. C		_
	-	→	1956	12.0	1661	12.7	4	30.0	36	6.7		
3		• •	3339	20.5	3150	24.1	13	12.6	88	12.6		-
		•		•	,	•	•	(Š	•		
Families below roverty tevel		FIR	2 0	2.0 4.0	928	2.6	0 (c	0 0 0	<u> </u>	7. 7. 7.		
Under 18s in Pov. Lev. Far.	-	18	2728	12.1	2118	13.5	22	14	128	• 4		
Ş		T517	1066	6.5	975	∞	17	13.4	ਲ ਲ	4.7		
二 笑:		(((,				
ployed Fer	- 1		6970	44.8	6386	43.1	23	25.6	213	25.3		
Ž.	—	ш (15541	9.6	14827	9.6	S 4	95.0	843	0.00		_
Cale and Cleater Content			42/4 4726	3.5	4430	2.6	ס ה	7.9	72.	72.8		
בובניונפו		.	2707	3 9	2603	36	200	3 5	204	6.20		_
Laborers (except Farm)	_	J L	52/2	4.7	[69 [69	7.7	70	30	69	2.4.2		
Intervent		. L	2630	16.9	2464	16.6	28	3].]	116	13.8		
Farmers and Farm Morkers		. L.	88	9.0	53	0	14	15.5	156	18.5		

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TABLE 5-1 DEMOGRAPHIC PROFILES OF SELECTED HIGH AND LOW SOCIOECONOMIC AREAS IN WASHINGTON STATE

Name of School District			Bellevue	Jue .	Mercer	Island	Highline	Je Je	Highline	ne	Тасона	5
			Highest Socioeconomic Census Tracts	est conomic Tracts	Highest Socioeconomic Census Tracts	est onomic Fracts	Highest Socioeconomi Census Tract	sst conomic Tract	Lowest Socioeconomi Census Tract	est conomic Tract	Lowest Socioeconomic Census Tract	est conomic Tract
			241 and	1 242	245 a	nd 246	286	•	365*		622	
	Base of %	z or Base	Number	*	Number	*	:iumber	×	Number	×	Number	34
POPULATION April 1970 Total	_		8121	100.0	111117	100.0	5867	100.0 50.2	2789	100.0	3041	100.0
Feasle			4067	50.1	5442	49.0	2923	49.8	1536		1702	•
ETHINIC DISTRIBUTION		-	8056	2 66	10827		5828		2616	m	2320	•
Persons of Spanish Language		- - -	84	0.6	229	2.1	67		292	10.5	8	1.3
5 2		├ ─ ト		æ	290 4 6	. • _	 & _	•	173 15	• (7 27	23
Indian		-	- ro		*	• _•	- 0		28	• •	155	5.1
:		H	ន	9.0	230		25	•	9	ö	77	•
Minority Population		—	113	4.1	516	•	9	×.	6 0	•	9	•
-		•	27.9	•	25.3	•	27.3	1	18.5	1	15.8	
8 Years	T18-	-	י ססי	39.3	4914	44.2	2277	•	1369	49.1	1640	•
ر ا	!	⊢ 1	521	6.4	810	7.3	308	•	450 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	27.8	1152	•
19 Years and Over	/161		0/97 7 0/97	52.9	4104 6203	55.00 25.00 20.00	3590		1420	50.03	140	
18 to 24 Y			583	7.2	602	5.4	503		376	13.5	324	•
2		—	1948	24.0	2976	26.8	1380	•	548	9.6	588 336	•
45 to 64 Years			2040	25.1 4.4	320 320	20.7	202	3.5	273 221	7.9	253 253	0 0 0 0
AND HO		•	3		}) (:	(
÷	,	-	7		∞ ξ	- 6	0 5	0.0	7	0 0 2 v	71	9.9
Living in Households	5°	14/10	8118	25.5 5.5	2861	7. % 2. %	700C 1639	3.58	851	3.27	850	3.56
Primary Individuals	5	5=	185	8.2	131	4.6	138	0	157	18.4	149	17.5
Families	L	: x	2084	91.8	2730	95.4	1503	7.16	694	31.6	107	82.5
Families with Under 18s	F18-	L	1350	64.8	2032	74.4	666	66.5	536	77.2	545	77.7
with Female He		<u>.</u>	82	4. 1	35	3.4	8	0.0	- 566 - 766	86.) (8)	8.8
H. Fam.		F.18-	9	J.9	74	3.6	\$	0.4	240	2.7.	992	χ. Σ. α
r i8s in F		138-	129	4 1 ∞ 0	9	m (97.0		× 8	0.00 0.00	2 K	200
enter Occupied		z:	//-	, c	7/1		2632	2. 4. S	35	2.5	9 ₹	† · ·
בכתסטם אין בא		r	\$037 \$46069	2.26	445506	0.4	434994	; ,	\$16020	;	•	•
		•		_								



TABLE 5-2

SOCIOECONOMIC PROFILES OF SELECTED HIGH AND LOW SOCIOECONOMIC AREAS IN WASHINGTON STATE

Name of School District	826	3 ° 8	Bellevue Highest Socioeconomic Census Tracts 241 and 242	vue st onomic Tracts d 242	Mercer Island Highest Socioeconomic Census Tracts 245 and 246	Island hest conomic Tracts nd 246	Highline Highest Socioeconomic Census Tract 286	ine st onomic Fract	Highline Lowest Socioeconomic Census Tract	line est conomic Tract	Tacoma Lowest Socioeconomic Census Tract 622	ta momic ract
	of %	- (4)	Number	×	Number	*	Number	×	Number	34	Number	34
SCHOOLING Adults - 25 Years and Over	•	*	4276	0.001	5617	100.0	3109	100.0	1040	0.001	1069	100.0
Schoo	,	«	3947	92.3	5393	96.0	2708	87.1	403	38.8	295	27.6
	X	< % :	495	100.0	489	100.0	391	100.0	107	100.0	137	100.0
enrolled in School nd Not High School		X X	84	 0.8	- 9 9	1.2	21	5.4	8 8	63.6 35.5	61 27	19.7
INCOME AND POVERTY LEVEL DATA Median 1969 Family Income		•	\$22892	•	\$20746	•	\$18718	•	\$3632	•	\$3531	•
s Reporting Inc	H	H	2060	100.0	2741	100.0	1523	•	695	100.0	089	100.0
\$ 5000 to \$ 7999		→ 1-4	89	, m	8	3.2	66	5.9	133	19.1	25	22.1
3		—	106	 	65	2.4	88	တ္	85	7.2	28	
\$1200 to \$14999			234	4.1	788 788	10.5	161	10.6	4	5.0	ر ا	2.1
		—	1513	73.5	2087	76.2	186	64.4	52	3.6	S	0.7
		—	43	2.1	88	1.4	32	2.1	332	47.8	342	50.3
Families with Under 18s		유 유 유	88	2.6	5 8	4.0	27	2.7	384	55.3	308	56.5
Ē,		T517	4		22	 8.L		3.2	375	42.9	377	32.7
Employed Females		w	819	28.4	975	26.0	669	31.9	218	41.9	148	45.4
_	ш	ш	2886	0.00	3745	100.0	2194	•	520	100.0	326	100.0
Sales and Clerical Morkers			16/3 748	25.9	2146	31.4	2 2 2 3 5	56.5 22.4		25.8	10 65	13.1 19.9
and Oper		ш	231	8.0	506	5.6	312	14.2	202	38.8	115	35.3
		ш	3 5	•	8	2.5	720	3.5	47	0.5	33.	9.55
Service Morkers Earnance and Earna Monkane		 L	<u>8</u> °	6 C	21	2.0	95		2		<u> </u>	35.2
213		•	,	•	:		,	•	,	•	,	3

^{*} Portion (98.6%) in Highline

INTERCORRELATIONS BETWEEN SELECTED SOCIOECONOMIC CHARACTERISTICS OF THE ONE HUNDRED LARGEST SCHOOL DISTRICTS IN WASHINGTON STATE

A coefficient of correlation, r, is a single number that tells to what extent two characteristics are related, to what extent variations in one characteristic are reflected in variations in the other. The algebraic sign of a coefficient of correlation denotes the direction of the relationship, which may be direct (positive) or inverse (negative). The unit of the coefficient, r, is an index number depicting the closeness of the relationship. An r of -0.652 portrays as close a relationship as an r of +0.652. Correlation studies are highly important in evaluating causal relationships.

It was noted that certain socioeconomic characteristics of the populations of the various school districts in Washington show? Similar relationship trends. Intercorrelations between these socioeconomic characteristics were, therefore, determined for the 100 largest school districts in Washington State. These 100 districts accounted for 3,017,032 (88.4%) of the State's population.

The resultant computed coefficients of correlation are displayed in the correlation coefficient matrix of Table 5. All of the correlation coefficients were relatively high and all were highly statistically significant. Educational level of the adult populace, as measured by the percent of high school graduates is, in general, an excellent indicator of the other listed socioeconomic attributes.



TABLE 6

CORRELATION COEFFICIENT MATRIX UP INTERCORRELATIONS
BETWEEN SELECTED SOCIUECONOMIC CHARACTERISTICS OF THE
ONE HUNDRED LARGEST SCHOOL DISTRICTS IN WASHINGTON STATE

	% of High School Graduates	% of College Graduates	Median Family Income	Value of House and Lot, \$	Professionai and/or Managerial Workers, %
% of High School Graduates	•	+0.846	+0.735	+0.781	+0.877
ያ 0ቸ College Graduates	+0.846	•	+0.620	+0.710	+0.915
Median Family Income	+0.735	+0.620	-	+0.814	+0.671
Value of House and Lot, \$	+0.781	+0.710	+0.814	•	+0.712
Professional and/or Managerial Workers, %	+0.877	ю . 915	+0.671	+0.712	•
Poverty Level Families, %	-0.647	-0.378	-0.804	-0.642	-0.467

N = 100 All coefficients of correlation are highly statistically significant at the .01 level.



CCMPARISON OF DEMOGRAPHIC AND SOCIOECONOMIC PROFILES OF WASHINGTON STATE, THE UNITED STATES, THE WESTERN REGION OF THE 'INITED STATES, AND THE STATE OF OREGON

Table 7 compares the ethnic composition, age group distribution, household characteristics, educational levels, income and poverty level data, and occupational characteristics of Washington State with those of the United States, the Western Region of the United States and the State of Oregon.

Washington's non-white population in 1970 was 4.6%, which was approximately one-third of the United States 12.5%. The Black percentage of Washington was 2.1% compared to 11.1% nationally. Other races were 2.5% in Washington; nationally they were 1.4%. With 2.1% of persons of Spanish language, Washington had less than half the national percentage of 4.6 and only one-sixth the Western Region percentage of 12.6. Ethnic percentages in Oregon were slightly less than those in Washington.

Age group distributions were essentially similar in all the areas.

Household characteristics were essentially similar in all four areas. Washington had the highest percentage of owner occupied homes. The median verue of owner occupied homes in Washington (\$18,500) was somewhat less than the median value of homes in the Western Region (\$20,500), but higher than the United States as a whole (\$17,000). In this report, for ease in statistical processing of aggregated area summaries, housing values for school districts were reported as average values rather than median values. Average housing values were in general, about 11% higher than median values. For Washington State the median owner occupied house and lot value was \$20,700.



The educational level of Washington is slightly higher than that of the Western Region and distinctly higher than that of the United States as a whole.

The median family income in Washington (\$10,407) was slightly higher than that of the Western Region (\$10,229) and appreciably higher than those of the United States (\$9,590) and Oregon (\$9,489). Poverty level data, in general, were comparable to the income data (bearing in mind that the correlative relationship is inverse).

Occupational breakdowns for the four areas were essentially similar.

Oregon has a somewhat higher farm labor force than Washington. The first report of this series "Population Profiles of Washington State Legislative Districts" discusses in somewhat more detail the differences and similarities of the occupational category distributions of the United States and Washington. A brief discussion of salient trend factors in the occupational category distributions of Washington State from 1940 through 1970 is also included in the earlier report.

During the past decade, the United States and Washington State have shown similar demographic trends. In the first part of this trilogy of reports "Population Profiles of Washington State Legislative Districts" it was noted that the census data for 1970 is frozen in time, while populations and their characteristics change with time. The ten year changes in selected characteristics of the populations of Washington State, Seattle, and King County Suburbia (King County ex Seattle) are tabulated and briefly discussed in the earlier report.

The marked 1960 and 1970 drop in the number of young children under five years of age and its serious portent of decreased elementary and secondary school enrollments in the 1970 and 1980 decade, are emphasized. This facet is also alluded to in this report's section on population pyramids.



TABLE 7-? COMPARISON OF DEMOGRAPHIC PROFILE OF WASHINGTON STATE WITH UNITED STATES PROFILE

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				•						
Name of State or Region			United Scates	77.10	Washington State	tou	West* Region		Oregon State	
	Base of X	% of Base	lumber	×	Number	ы	Number	×	Number	34
POPULATION April 1970 Total Male Female	F		203211926 98912192 104299734	100.0 48.7 51.3	3409169 1693747 1715422	100.0 49.7 50.3	34804193 17198647 17605546	100.0 49.4 53.6	2091385 1023746 1067639	100.0 49.0 51.0
ETHNIC DISTRIBUTION White Population Persons of Spanish Language Non-white Population			177748975 9294509 25462951	87.5 4.6 12.5	3251055 70734 158114	95.4 2.1	31377180 4379047 3427013 1694625	90.2	2032079 34577 59306 26308	97.2 1.7 2.8
Black Indian Other Non-White			22580283 792730 2089932 34757460	-0-7	7.3386 33386 53420 228848		390755 1341633 7806060	3.8	13517 19488 93883	
GROUP Redian	118-	ı - -	28.1 69644081	34.2	27.5 1159774 280442	34.0	27.9 11942495 2936681	34.3	29.0 697683 164060	33.4
Under 5 Tears 5 to 17 Years 18 Years and Over 18 to 24 Years 25 to 44 Years	T517	- 	52489744 133567845 23697340 47995234	25.8 65.8 11.7 23.6	879332 2249395 423824 805950	25.8 66.0 12.4 23.6	22861698 4277694 8574381	• • • • _	533623 1393702 238006 480359	25.5 11.4 23.0
2 = 5	3		41809769 20065502 5812013 197399913	20.6 9.9 2.9 97.1	322061 322061 118022 3291147	9.5	3096061 3096061 1052954 33751239	3.0	57283 2034102	10.8 2.7 97.3
	= r @	<u> </u>	63449774 12480920 50968827 27972451	3.11 80.3 54.9	1105587 243898 961689 479077	2.98 22.1 77.9 55.6	2511270 2511270 8660280 4863789	22.5 77.5 56.1	69:631 149811 541820 289470	21.7 21.7 78.3 53.4
with Female Fam.with Und in Female Househo		~ F F F F F E E E E E E E E E E E E E E E	5504104 3006844 6962500 23564567 39885180	37.1 62.9	75235 49532 106938 367401 738186	10.3 33.2 66.8	8926/2 577204 1269631 4581539 6590011	50.04	28406 59739 234614 457017	. e. e. e. e. e. e. e. e. e. e. e. e. e.
Median Value H			\$17000	•	\$18500	•	00502\$	•	CONC.	

TABLE 7-2

COMPARISON OF SOCIOECONOMIC PROFILE OF WASHINGTON STATE WITH UNITED STATES PROFILE

										•
Name of State or Region			United States	7.4	Washington State	ton	West* Region	* =	Oregon State	
	Base of X	X of Base	Number	>0	Number	**	Number	**	Number	34
SCHOOLING Adults - 25 Years and Over	•		100880350	0 81	1025000	0 00	10500507	8	1156024	9
3	.	<	57526047	52.3	1159232	63.5	11576126	62.3	694067	36
ellege Gra	:	«	11717266	10.7	232292	12.7	2446252	13.2		11.8
Mot Fare] and to School	E	88	10846658	100.0	197200	700.0	1941883	100.0	108972	0.8 0.9
d Not High School		. .	1642609	15.1	22841	13.6	245878	12.7		7.6
INCORE AND POVERTY LEVEL DATA			49590	•	¢10407		¢10228			
Reporting Inc	-) (=1	51168599	100.0	862542	100.00	8681847	100.00	542483	100
\$5000 Per	•	· ~	10372598	20.3	142631	16.5	1549647	17.8	104042	19.2
to \$ 7999		~	9532229	18.6	140527	16.3	1507808	17.4	104197	•
2		-	7098301	13.9	122951	12.3	1155747	13.3	83987	15.5
\$		-	6585510	12.9	123735	14.3	1122388	12.9	76294	•
to \$14999		~	7031917	13.7	136011	S	1277323	14.7	76383	•
\$15000 and Over Annually		-	10548044	20.6	196687	22.8	2068932	23.8	97580	18.0
Families Below Poverty Level	_	-	5462216		65250	7 6	773875	0	ACAEC	0
s with Under		- - - - - - - - - - -	3480419	• •	41395	200	532642	10.5	27450	0 0 0
. 18s in Pov. Lev. f		18	10545670	15.1	112369	9.7	1528683	12.8	74390	70.0
5-17s w/Fam. Income Under			•		45577	5.2	•			
ENTIONED LABOR FURGE 10 & UNEX Employed Females		L	28020845	_	440756	36 5	A1711A	37 E	2000	
ŀ	W) LA	76553599	• _	1233062		12825777	20.0		- 6
fessional and Ma)	, w	17719963) (T)	319161	25.9	3386078	3 %	1887	2.2
Clerical		w	19188462	25.1	306327	24.8	3375700	26.3	187746	24.1
		w	24061995		341111	27.7	3413872	26.6	219296	28.2
		w	3426546	4.5	64821	5.3	571925	4.5	47709	6.1
Morkers		w	9777088	12.8	160299	13.0	1697423	13.2	104767	13.4
E		w	2379545	3.1	41344	3.3	390779	3.0	31016	, +
Source: 11.5, 1970 Ceneue									1]

Source: U.S. 1970 Census. * The West Regian of the United States includes the states of Washington, Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah and Wyoming.

COMPARISON BY STATE OF THE EDUCATIONAL STATUS OF THE ADULT POPULATION OF THE UNITED STATES

In a previous section correlative studies indicated that the educational level of the adult populace was an excellent indicator of its socioeconomic attributes. It was, therefore, deemed of interest and value to tabulate the ranked educational level of each state in the United States. Table 8 is a comparative tabulation of such rankings. It will be noted that Washington ranks fifth highest in percent of high school graduates. Utah ranks first in percent of adult high school graduates, and Alaska ranks second. Colorado ranks first in percent of college graduates, Alaska ranks second, and Washington is in ninth place.



TABLE 8
1970 EDUCATIONAL LEVEL OF PERSONS 25 YEARS OLD AND OVER IN THE UNITED STATES

	High Schoo	ol Grads.	College Gr	aduates	Median
Name of State or Region	Percent	Rank	Percent	Rank	School Year: Completed
United States	52.3		10.7	-	12.1
Western Region	62.3	-	13.1	-	12.4
Pacific	62.6	-	13.2	•	12.4
Washington	63.5	5	12.7	9.5	12.4
Alaska	66.7	2	14.1	9.5 2	12.4
California	62.6	5 2 7	13.4	7	12.4
Hawaii	61.9		14.0	, 3.5	12.3
	60.0	8 9	11.8	16	12.3
Oregon Mountain	61.3	9		10	12.3
		16	12.9	11.5	12.3
Arizona	58.1	16	12.6	11.5	
Colorado	63.9	4	14.9	07.5	12.4
Idaho	59.5	11	10.0	27.5	12.3
Montana	59.2	13	11.0	21	12.3
Nevada	65.2	3	10.8	24	12.4
New Mexico	55.2	21	12.7	9.5	12.2
Utah	67.3	1	14.0	3.5	12.5
Wyoming	62.9	6	11.8	16.5	12.4
States in Other Regions		-		-	1
Alabama	41.3	43	7.8	47	10.8
Arkansas	39.9	47	6.7	50	10.5
Connecticut	56.0	20	13.7	6	12.2
Delaware	54.6	23	13.1	8	12.1
Florida	52.6	30.5	10.3	25.5	12.1
Georgia	40.6	46	9.2	34	10.8
Illinois	52.6	30.5	10.3	25.5	12.1
Indiana	52.9	27	8.3	44	12.1
Iowa	59.0	14	9.1	35	12.2
Kansas	59.9	10	11.4	19	12.3
Kentucky	38.5	48.5	7.2	48	9.9
		41		37	10.8
Louisiana	42.2	22	9.0		
Maine Manuland	54.7	22	8.4	42.5	12.1
Maryland	52.3	33	13.9	5	12.1
Massachusetts	58.5	15	12.6	11.5	12.2
Michigan	52.8	28	9.4	32.5	12.1
Minnesota	57.6	17.5	11.1	20	12.2
Mississippi	41.0	45	8.1	45	10.7
Missouri	48.8	37	9.0	37	11.8
Nebraska	59.3	12	9.6	31	12.2
New Hampshire	57.6	17.5	10.9	22.5	12.2
New Jersey	52.5	32	11.8	16.5	12.1
New York	52.7	29	11.9	14	12.1
North Carolina	38.5	48.5	8.5	41	10.6
North Dakota	50.3	35	8.4	42.5	12.0
Ohio	53.2	26	9.3	33	12.1
Oklahoma	51.6	34	10.0	27.5	12.1
Pennsylvania	50.2	36	8.7	39	12.0
Rhode Island	46.4	40	9.4	32.5	11.5
South Carolina	37.8	50	9.0	37	10.5
South Dakota	53.3	25	8.6	40	12.1
Tennessee	41.8	42	7.9	46	10.6
	47.4	39	10.9	22.5	11.6
Texas		19			
Vermont	57.1		11.5	18	12.2
Virginia	47.8	38	12.3	13	11.7
West Virginia	41.6	43	6.8	49	10.6
Wisconsin	54.5	24	9.8	29	12.1



TWENTY FIVE UNITED STATES CITIES OF OVER 50,000 POPULATION WITH THE HIGHEST ADULT EDUCATIONAL LEVELS

The Bellevue and the Mercer Island School Districts have adult populations with the highest educational level in the State. Bellevue is also the fourth city in size in the State. The Bellevue School District consists of the City of Bellevue (61,000) and its environs (18,000). The high educational level of the adult population of the Bellevue School District (88.7% high school graduates) was the impetus for determining the educational level ranking of the population of the City of Bellevue among the 404 United States cities of over 50,000 population. Pertinent census data from each of the fifty states were surveyed and the 25 cities with the highest educational levels were listed. Selected pertinent demographic and socioeconomic characteristics of each city were also tabulated. The results of these researches are presented in Table 9.

It will be noted that on the basis of the percentage of high school graduates, Bellevue ranked first among the 404 United Statas cities of over 50,000 population. It will also be noted that the eleven university areas had the lowest percentage of employed males 16 years and over. Bethesda, Maryland, has a higher percentage of college graduates than Bellevue, as do three of the university areas. Bethesda, Arlington Heights, and Skokie have higher median family incomes. Berkeley had 32.3% non-whites and Yewton, Brookline Town, and Skokie had over 40% of persons of foreign stock (first and second generation Americans). This facet was further researched in the section on country of origin.





UNITED STATES CIFIES OF OVER 50000 POPULATION WITH HIGHEST EDUCATIONAL LEVELS TABLE 9

		Total	Adults 2!	25 Years a	and Over	Median	Median		Popula-	Males 16
Name of City	Name of State	1970 Popula- tion	High School Grads %	College Grads	Median School Years	Family Income	Age or Popu- lation Years	Mnite Popu- lation	Foreign Stock	and Over in Labor Force
Bellevue	Washington	96119	8		9	15463		000	10 0	0
Bethesda - U	Maryland	71621	87.7	47.9	15.7) —	33.2	10	27.1	90.00
Overland Park	Kansas	76623	85.3		, CO	4	•	•	. œ	• •
Palo Alto *	California	55986	4.4		4	15036	•	•	6	
Boulder *	Colorado	02899	83.2	-	4	8	•	•	•	•
Ann Arbor *	Michigan	49797	82	8 97	Ľ	12810	~		σ	
Heights	Illinois	64884	8	28.0	; <	17034	ء د	•	; a	•
	California	82492	20.0	23,8	. 2	11531	ć	•	ع د	•
	Minnesota	81970	0	19.8	2	13433	2	• (; ¿	•
Newton *	Massachusetts	99016	79.0	31.2	12.9	15381	32.3	2.0	41.2	78.0
		((
Provo *	Utah	53131	78.7	25.8	m'	7917	22.0		તં	60.7
a.	Arizona	67823	77.9	19.6	12.8	12728	28.0	0.	15.7	82.4
	Virginia	174824	77.6	29.6	٠;	13743	29.9	7.4	ထံ	85.2
	Massachusetts	28886	77.4	29.4	2	13701	38.6	3.2	0	77.1
Berkeley *	California	116716	77.0	39.7	4.	2866	26.4	32.3	6	66.1
Tomo *	Artzona	62007	77 0		C	20011	C			()/
Stlver Springs - II	Maryland	77046	0.77	•	i	14630	ic	•	•	- 6
70	Colorado	74074	76.3	•	:	10554	j q	•	•	7.00
Lakewood	Colorado	02787		•	: ~	12432	٠ د	•	•	200
Skokie	Illinois	68627	27.0	20,00	12.8	16423	33.4		43.0	2.00
			}	•)	•	•	•	
Columbia *	Missouri	58804	75.7	35.5	က	10193	22.8	•	•	68.6
Huntir → on Beach	California	115960	75.2	17.1	~	12930	25.1	•	œ	87.1
Madison *	Wisconsin	173258	75.2	28.2	2	11385	23.8	•	4	74.2
Evanston *	Illinois	79808	75.1	33.7	13.2	13932	31,3	0.7	26.8	76.9
Wheaton - U	Maryland	66247	74.8	21.8	2	14521	25.2	•	9	87.1
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1970 U.S. Census Source:

Notes:

U - Unincorporated
* - Data affected by characteristics of university community population

COUNTRY OF ORIGIN AND MOTHER TONGUE OF WASHINGTON STATE POPULATION

From a background information, curricula development, and cultural heritage standpoint, a knowledge of the national origins and mother tongues of the population of the State of Washington is both interesting and valuable.

Table 10 details nativity and mother tongue data for the State of Washington. Over two-thirds of Washington's first and second generation Americans are of European origin with the Scandanavian countries in the lead, followed by Germany and Austria, and the United Kingdom and Ireland in third place. As would be expected from Canada's common boundary with Washington, the Canadian component is the largest from any single country.

Mother tongue data for the State of Washington shows German in the lead, with Norwegian second, Spanish third, Swedish fourth and French fifth.

Nativity and mother tongue data for Skokie, Illinois, and Newton,

Massachusetts, are also presented. Comparable data for Brookline Town,

Massachusetts, were also researched and found to be essentially similar

in pattern to that of Skokie. The mother tongue data for Skokie and

Newton coupled with the high educational levels of these two cities, reflect

the deep Judaic cultural reverence for learning. The appreciable Italian

component in Newton is noteworthy.



TABLE 10
COUNTRY OF ORIGIN AND MOTHER TONGUE OF WASHINGTON STATE POPULATION

	State Washir		Skok Illin		Newt Massachu	
	Number	*	Number	*	Number	*
POPULATION						
Total	3409161	100.0	68543	100.0	91051	100.0
BIRTH AND PARENTAGE					}	
Native Born	3253141	95.4	61697	90.0	81259	89.2
Of Native Born Parents	2771555	81.3	38443	56.2	53515	58.8
Of Foreign Born Parents	481586	14.1	23254	33.9	27744	30.4
Foreign Born	156020	4.6	6846	10.0	9792	10.8
COUNTRY OF ORIGIN						
Total Foreign Stock	637606	100.0	30100	100.0	37536	100.0
Norway, Sweden and Denmark	120100	18.8	1243	4.1	595	1.6
Germany and Austria	81685	12.8	3901	13.0	1936	5.2
United Kingdom and Ireland	73788	11.6	1877	6.2	6144	16.4
U.S.S.R. and Lithuania	24902	3.9	10107	33.6	9387	25.0
Italy	21422	3.4	1212	4.0	6459	17.2
France and Switzerland	13820	2.2	389	1.3	406	1.1
Netherlands	13297	2.1	38	0.1	57	0.2
Poland	9821	1.5	4902	16.3	1759	4.7
Other Europe	46964	7.4	3773	12.5	2106	5.6
Canada	136546	21.4	764	2.5	5434	14.5
Mexico	17892	2.8	83	0.3	37	0.1
Other America	5743	0.9	340	1.1	604	1.6
Asia	45996	7.2	767	2.5	1175	3.1
All Other Areas	5736	0.9	68	0.2	269	0.7
Not Reported	19904	3.1	636	2.1	1168	3.1
MOTHER TONGUE OF POPULATION						
Reported As Other Than English	440807	100.0	23500	100.0	22423	100.0
German	124017	28.1	4096	17.4	1434	6.4
Spani sh	47062	10.7	527	2.2	792	3.5
Frenc	24540	5.6	384	1.6	2041	9.1
Italian	20805	4.7	1141	4.9	6217	27.6
Polish	10071	2.3	1553	6.6	560	2.5
Russian	3717	0.8	525	2.2	390	1.7
Yiddish	3209	0.7	10970	46.7	6833	30.4
All Others	207386	47.0	4304	18.3	4156	18.5
Norwegian	50350	11.4	*		*	
Swedish	34499	7.8				
Japanese	15813	3.6	1			
Finnish	12290	2.8	1		1	
Dutch	10145	2.3	1		1	(
Chinese	7984	1.8		1	1	
Danish	7917	1.8				
Others	68388	15.5	1		1	1

Source: General Social and Economic Characteristics U.S. 1970 Census * Detail breakdown not available for cities of less than 250000



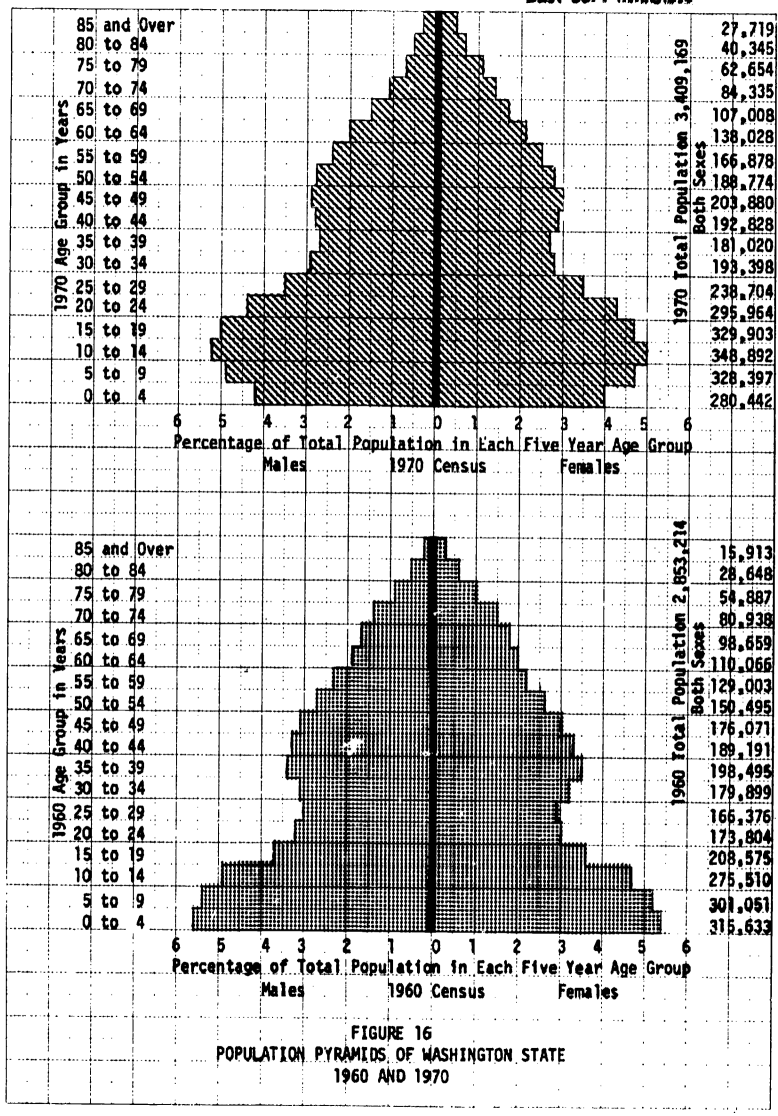
POPULATION PYRAMIDS OF WASHINGTON STATE AND SELECTED SCHOOL DISTRICTS AND AREAS

Population pyramids are graphical portrayals of the detailed age-sex structure of the population of a given area. Population pyramids normally depict five year age and sex summaries with the separate sex-age groups arranged in ascending order with the female population shown on the right and the males depicted on the left. Population pyramids are a useful and interesting demographic tool. They, among other facets, pictorally illustrate the effects of past birth rates. Other phenonema are also depicted by the population pyramids. Illustrative applications are detailed in the population pyramids of Figures 16, 17, 18 and 19.

Figure 16 depicts the 1960 and 1970 population pyramids of Washington State. The 1970 graphs show the successive five year decreases in births during the 1960's. The 1960 graphs show the successive increases in births during the late 1940's and throughout the 1950's. The 25 to 29 year age group in 1960, which became the 35 to 39 year age group in 1970, is illustrative of the low birth rates of the depression era of the 1930's. The two bulges in the 1970 population pyramid reflect the higher birth rates of the 1950's and the 1920's. The higher initial male birth rates and the greater female longevity are also portrayed in the graph.

A military installation or university community usually markedly affects age-sex distributions as well as other demographic and socioeconomic data. Figure 17 portrays the 1970 population pyramid for 44,673 persons living in the Fort Lewis--McChord Air Force Base area. This Pierce County military installation markedly affects the demographic characteristics of the Clover Park, Du Pont, and Bethel School Districts. The overwhelming preponderance of males in the 20 to 24 year age group will be noted as will







the sizeable number of males in the 15 to 19 year age group. (Most of these were 18 and 19 years old.) The almost complete lack of persons over 60 years of age will also be noted. Table 4 previously detailed the demographic and socioeconomic effects of the Fort Lewis area on the Clover Park School District.

Figure 17 also depicts the 1970 population pyramid for the Pullman School District. It has previously been noted that 49.0% of the Pullman School District population is in the 18 to 24 year old age category. The population pyramid reflects this data. There were, in general, reasonably comparable percentages of males and females. The higher proportion of male graduate students skews the data for the persons in their twenties. The a-typical (for 1970) greater number of under fives is in reality typical of college communities with their higher proportion of younger couples.

Figure 18 Lapicts the 1960 and 1970 population pyramids for the City of Seattle. Approximately 99.7% of the Seattle School District population resides in the City of Seattle. The pyramid reflects the reduced birth rates of the 1960's and the burgeoning birth rates of the late 1940's and the 1950's. The dual bulge in the 1970 pyramid is primarily due to the higher birth rates of the 1920's and the 1950's. The marked bulge of the 18 to 24 year old cohort can at least in part be ascribed to two factors—a large increase in college enrollment in the Seattle area, and changing life styles resulting in many young adults from suburbia forsaking the family hearth for urban apartment dwelling. The reverse flow of people in their thirties to suburbia is also evident.

Figure 19 portrays the 1960 and 1970 population pyramids of the Mercer Island School District. The distinct differences in the under 20 year old population distribution in the 1960's and 1970's will be noted as



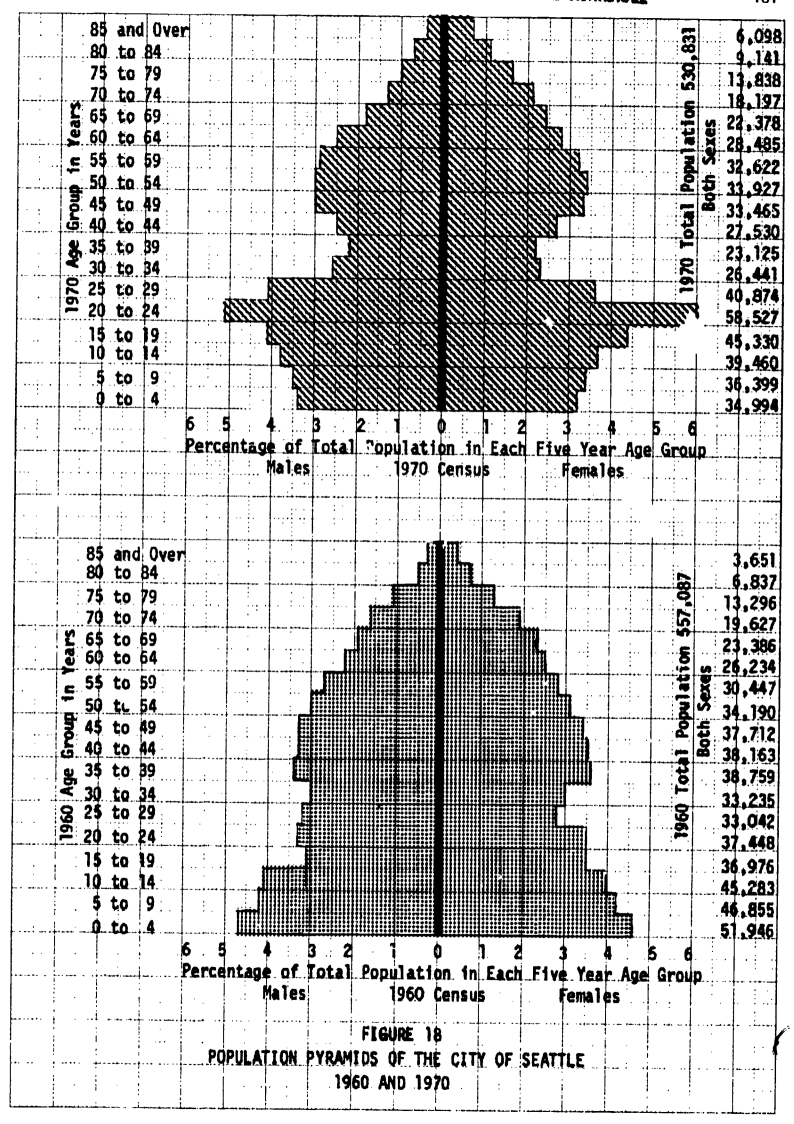
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will the pronounced dual bulge in 1970. The 20 to 24 year old group is in essence the complement of the Seattle group and graphically depicts the absence of young adults. Military service, college enrollments, and urban apartment dwelling all are factors. The high 1960 under five group presaged a striking increase in Mercer Island school enrollment (public and private) from 3,203 in 1960 to 5,996 in 1970. The converse inverted population pyramid in 1970 presages a distinct decrease in Mercer Island school enrollment during the 1970's. In 1972 births to mothers resident on Mercer Island were approximately half the number of annual births in mid-1960's--this in spite of a 75% increase in Mercer Island total population from 1960 to 1972.

For those interested in exploring the subject of population pyramids further, the excellent November 1972 monograph "Population Pyramids" prepared by the Washington State Office of Program Planning and Fiscal Management, is highly recommended. Population pyramids for 1950, 1960 and 1970 of all 39 Washington counties are depicted.







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